From:
 DeBoer, Jenny

 To:
 DeBoer, Jenny

 Subject:
 FW: Evergreen (17836)

Date: Tuesday, January 26, 2016 9:36:50 AM

Attachments: image001.png

From: Taryn Mancine [mailto:Taryn.Mancine@pacelabs.com]

Sent: Monday, January 25, 2016 6:07 PM

To: DeBoer, Jenny

Subject: RE: Evergreen (17836)

Hi Jenny

Below is the data interpretation from Dr. Jeffrey:

All the samples except MW-170 contain unknown degraded heavy oil(s). The GC/FID patterns are similar in some oils and different in others, as indicated below. The differences may reflect different oils or may reflect different degrees of degradation of similar oils. C8-C40 GC/MS (ASTM D5739) would help to identify the heavy oil(s), and compare those with different GC/FID patterns. All the products in the samples are degraded to some extent, and cannot be dated other than they are more likely to be historic rather than recent releases.

MW-285, MW-491, MW-492, RW-26, RW-29, RW-169, have similar GC/FID patterns. Several also contain volatile HCs, whose composition could indicate that they are part of a degraded crude oil, which could be the heavy oil in these samples. RW-29 contains n-alkanes, and is the least degraded oil.

MW-231, MW-19, P-3, MW-33, RW-31, MW-188, MW-326, RW-15, MW-324 have similar GC/FID patterns of a degraded heavy oil. RW-31 also contains volatile HCs that could again be part of a degraded crude oil in these samples.

MW-439 and MW-371 contain heavy oil GC/FID patterns that are different from those above.

MW-170 contains a degraded light distillate. MW-326 contains a small amount of light distillate in addition to the heavy oil.

RW-29 contains a substantial amount of weathered gasoline. MW-285, MW-491, RW-31, MW-371, MW-324 contain traces of gasoline. Gasoline additives may help to date these gasolines. Thanks!

Taryn Mancine

Project Manager

220 William Pitt Way Pittsburgh, PA 15238 Phone: 412-826-4481

taryn.mancine@pacelabs.com

ace Analytical

January 22, 2016



formerly ZymaX Forensics

Jenny DeBoer Stantec 1060 Andrew Drive; Suite 140 West Chester, PA 19380

RE: Evergreen, Marcus Hook AOI 4, 5

Project Number: 213402493

Pace Analytical received 18 sample(s) received on December 24th, 2015 for analysis labeled MW-231, MW-19, P-3, MW-33, MW285, MW-491, MW-492, RW-26, RW-31, RW-29, RW-169, MW-188, MW-439, MW-371, MW-326, MW-170, RW-15, and MW-324. Per client request, the following analyses were performed:

- 1. C3-C36 Whole Oil (ASTM 3328)
- 2. Specific Gravity (ASTM D1217)
- 3. Sulfur (ASTM D2622) subbed to Clark Testing

The sample was performed in house under laboratory number 17836.

Please call the lab at 412-826-4481, or you may email any questions or concerns to taryn.mancine@pacelabs.com regarding any analytical data reports.

Respectfully submitted,

7aryn Mancine

Taryn Mancine Project Manager/Scientist

Face Analytical www.pacelabs.com

220 William Pitt Way Pittsburgh, PA 15238

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

CHAIN-OF-CUSTODY / Analytical Request Document

Mose report product ident Hickenting Conductive profession and any other interpretize into making and any other interpretize into making awallable from the reported to sawlyses, Questions can be directed to Jenny Petros (666-209-2511) ITEM# Requested Due Date/TAT: Standard Company Stantes Consulting ω N Phone: 66-250-2500 Fax 610-840-2501 Email To: Jenny. Delboer astantec..com Required Client Information: Ç, Address: ald additional volume by possible analyses Required Client Information Section D Sample IDs MUST BE UNIQUE N. Carstac A 18 / W MW-253 1060 Andrew Diver Stelly KW-1109 57. MY RW-26 MW-492 881-18 MW-491 アンスを MW-25 SAMPLE ID ADDITIONAL COMMENTS Microseeps 412-826-5245 Services. Product Soil/Solid Oil Wipe Air Tissue Other Drinking Water Water Waste Water Matrix Codes MATRIX / CODE ORGINA Copy To: Chris, meccartellostantes.com Jenny, Jeller & Stanfee. come Report To: permiter, menges as trustec, com Section B
Required Project Informatio Project Number: Project Name: 9785685858 MATRIX CODE RELINQUISHED BY / AFFILIATION (see valid codes to left) Evergreen, Murcus Hook \mathcal{O} G 0 0 0 0 0 0 0 B 8) SAMPLE TYPE (G=GRAB C=COMP) 12/22/15 0830 12/21/15 DATE COMPOSITE START 0Z 20 00,0 SAMPLER NAME AND SIGNATURE م 6 といり 325 030 だな 1250 730 200 1130 TIME COLLECTED SIGNATURE of SAMPLER: PRINT Name of SAMPLER: DATE COMPOSITE END/GRAB ンとりつ 25/15 12/22/15 12/20/15 IME DATE SAMPLE TEMP AT COLLECTION 0121 Pace Quote Reference: Pace Project 2330 Attention: Section C Address: Company Name: Invoice Information 2 1130 w N 1 M # OF CONTAINERS N w Unpreserved <u>~</u> H₂SO₄ HNO₃ Preservatīves M HCI binsk TSP BAK ACCEPTED BY / AFFILIATION ì Zinc Acetate & NaOH Other **↓**Analysis Test **↓** Y/ N . C3-C36(A5TM D3328) × В DATE Signed (MM/DD/YY): Requested Analysis Filtered (Y/N) X × メ × × × × × × × Sulfur ⋝ * \times >< × ℛ Spailie Gravit REGULATORY AGENCY 12/22/15 Site Location 12/22 12/21/2/11:30 UST **NPDES** DATE STATE: 8884 IME RCRA **GROUND WATER** D/4 Page: <u>ဗိ</u> Temp in °C ند Residual Chlorine (Y/N) 00596 Received on Pace Project No./ Lab I.D. Ice (Y/N) SAMPLE CONDITIONS 앜 Custody OTHER DRINKING WATER Sealed Cooler (Y/N) N Samples Intact 1 (Y/N)

220 William Pitt Way Pittsburgh, PA 15238 412-826-5245

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

CHAIN-OF-CUSTODY / Analytical Request Document

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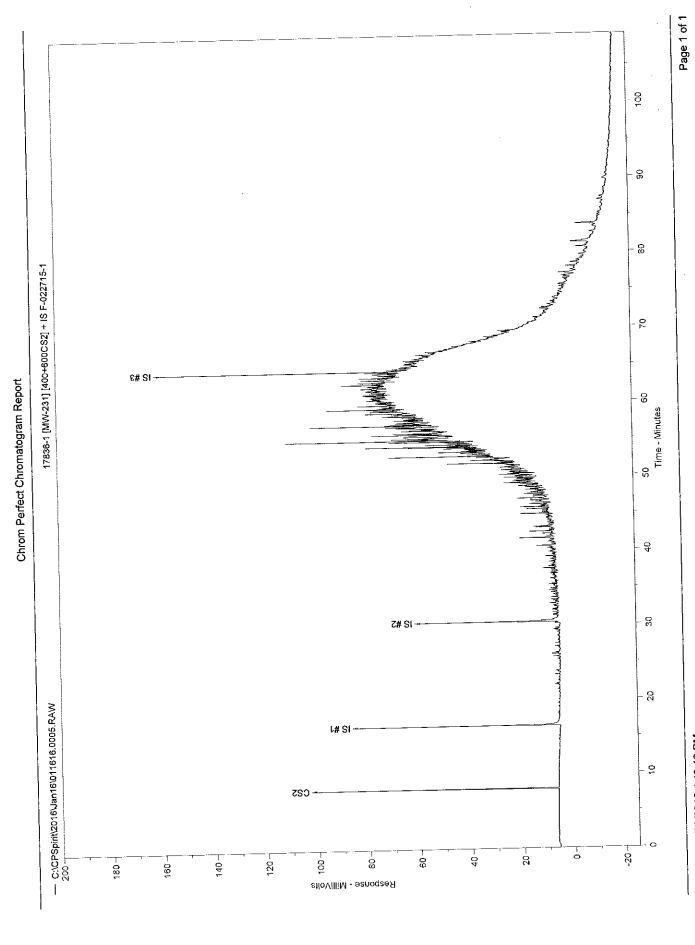
Client I	Vame: Stantec Project: Evergre	en		Lab W	ork Order: <u>17836</u>
Â,	Shipping/Container Information (circle appropriate response)				
	Courier: FedEx UPS USPS Client Other: Pace C	<u>z</u> Air	bill Pr	esent:	Yes No
	Tracking Number:				•
	Custody Seal on Cooler/Box Present: Yes No Seals I				
	Cooler/Box Packing Material: Bubble Wrap Absorbent Fi	msc.	Other	· 	
	Type of I.e: War Blue None Ice Intact: Yes Melt Cooler Temperature: 20 Radiation Screened: Yes	ed.			
	Cooler Temperature: A Kadiation Screened. Tea				
	Commenca:				
В.	Laboratory Assignment/Log-in (check appropriate response)				
		YES	ИО	N/A	Comment Reference non-Conformance
	Chain of Custody properly filled out	1			
	Chain of Custody relinquished		ł 		
	Sampler Name & Signature on COC				
	Containers intact	ال	<u> </u>		
!	Were samples in separate bags		1		
	Sample container labels match COC Sample name/date and time collected	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_		
	Sufficient volume provided			<u> </u>	
	PAES containers used				·
	Are containers properly preserved for the requested testing? (as labeled)				If yes, see pH form.
	If an unknown preservation state, were containers checked? Exception: VDA's coliform				
·	Was volume for dissolved testing field filtered, as noted on the COC? Was volume received in a preserved container?			C	†
	Comments:	· · · · · · · · · · · · · · · · · · ·			
	Cooler contents examined/re	reived	<u> </u>		J Date: 12 2415
	Project Manag	er Rev	 _: wei	TN	J Date: 12-24-15 Date: 12-24-15

ZymaX ID Sample ID	17836-1 MW-231
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 0.00 0.00
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 0.00
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as Pla	ONA
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	0.00 0.00 0.00 0.00 0.00

ZymaX ID Sample ID		17836-1 MW-231
		Relative
		Area %
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00 0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane 2,4-Dimethylpentane	0.00
27	Benzene	0.00
28	5-Methyl-1-hexene	0.00
29 30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.00
33	3-Methylhexane	0.00
34A	1-trans-3-Dimethylcyclopentane	0.00
34B	1-cis-3-Dimethylcyclopentane	0.00
35	2,2,4-Trimethylpentane	0.00
I.S. #1	à,à,à-Trifluorotoluene	0.00

ZymaX ID Sample ID		17836-1 MW-231
		Relative Area %
36	n-Heptane	0.00
37	Methylcyclohexane	0.00
38	2,5-Dimethylhexane	0.00
39	2,4-Dimethylhexane	0.00
40	2,3,4-Trimethylpentane	0.00
41	Toluene/2,3,3-Trimethylpentane	0.00
42	2,3-Dimethylhexane	0.00
43	2-Methylheptane	0.00
44	4-Methylheptane	0.00
45	3,4-Dimethylhexane	0.00
46A	3-Ethyl-3-methylpentane	0.00
46B	1,4-Dimethylcyclohexane	0.00
47	3-Methylheptane	0.00
48	2,2,5-Trimethylhexane	0.00
49	n-Octane	0.00
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	0.00
52	Ethylcyclohexane	0.00
53	2,6-Dimethylheptane	0.00
54	Ethylbenzene	0.00 0.00
55	m+p Xylenes	0.00
56	4-Methyloctane	
57	2-Methyloctane	0.00 0.00
58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00
60	o-Xylene	0.00
61	1-Nonene	0.00
62	n-Nonane	0.00
I.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane	0.00
66	n-Propylbenzene	0.00
67	1-Methyl-3-ethylbenzene	0.00
68	1-Methyl-4-ethylbenzene	0.00
69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	0.00

ZymaX ID Sample ID		17836-1 MW-231
		Relative
		Area %
71	1-Methyl-2-ethylbenzene	0.00
72	3-Methylnonane	0.00
73	1,2,4-Trimethylbenzene	0.00
74	Isobutylbenzene	0.00
75	sec-Butylbenzene	0.00
76	n-Decane	0.00
77	1,2,3-Trimethylbenzene	0.00
78	Indan	0.00
79	1,3-Diethylbenzene	0.00
80	1,4-Diethylbenzene	0.00
81	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	0.00
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	0.00
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	0.00
88	1,2,3,5-Tetramethylbenzene	0.00
89	1,2,3,4-Tetramethylbenzene	0.00 0.00
90	Naphthalene	0.00
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00



Printed on 1/22/2016 4:42:12 PM

Sample Name = 17836-1 [MW-231] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0005.RAW

Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/17/2016 3:41:06 AM Method Version = 44 dibration Version = 2

Ret. Time Peak Name 8.01 CS2 16.50 IS #1 25.74 26.10 30.41 IS #2 33.67 34,35 34.63 37.43 37.58 37.85 39.19 39.80 40.25 40.62 41.69 42.27 42.55 43.11 43.21 43.73 44.34 44.73 44.94 45.15 45,59 45.84 46.27 46.58 46.74 47.01 47.25 47.41 47.60 47.83 48.19 48.42 48.54 48.68 48.91 49.07 49.15 49.34 49.44 49.65 49.75 49.86 50.05 50.25 50.44 50.54 50.86 51.20

51.28

51.67

Calibration Version = 2	
Area %	Area
5.2119	323212.60
4.5089	279618.20
0.1548	9601.33
0.1262	7823.23
2.9922	185561.10
0.1986	12318.54
0.2060	12774.10
0.2728	16919.20
0.2738	16981.67
0.3367	20881.58
0.1636	10148.00
0.2620	16246.29
0.4552	28231.07
0.2970	18415.60 41779.52
0.6737	•
1.0170	63065.76 12788.04
0.2062	31915.47
0.5146	22016.25
0.3550	30686.02
0.4948	10934.07
0.1763	26902.31
0.4338	15194.23
0.2450	36615.93
0.5904 0.1613	10002.07
0.4235	26264.67
0.4255	33208.70
0.4057	25161.10
0.5542	34366.78
0.5788	35894.17
1.0506	65154.54
0.3925	24340.54
0.4280	26544.51
0.8012	49683.16
0.4722	29285.90
0.5661	35108.08
0.2527	15671.56 32540.47
0.5247	54759.04
0.8830	26333.12
0.4246	48328.27
0.7793	33645.40
0.5425	45542.96
0.7344	35464.70
0.5719 0.4644	28800.88
0.6270	38884.62
0.6534	40522.43
0.3825	23720.03
0,4221	26173.67
0.2503	15520.34
0.1830	11349.13
0,7298	45260.61
0.7083	43926.49
0.6733	41752.40
0.8220	50975.10

	Ret. Time	Area %	Area
eak Name	51.75	1.0063	62402.47
	51.99	0.2130	13211.38
		0,3869	23994.28
	52.07	0.7536	46732.48
	52.19	0.9882	61280.89
	52.54	1.3118	81352.46
	52.72		44316.21
	52.93	0.7146	56971.72
	53,17	0.9187	44645.75
	53.30	0.7199	27813.72
	53.38	0.4485	21809.25
	53.53	0.3517	
	53.62	0.2455	15224.41
	53.79	0.5899	36582.78
	53.88	0.3551	22021.63
		1.1539	71557.69
	53.96	1.7251	106978.40
	54.04	0.4207	26091.47
	54.15	1.0150	62944.14
	54.30		69910.68
	54.44	1.1273	99520.76
	54.71	1.6048	138956.40
	54.89	2.2407	61436.72
	54.99	0.9907	30607.61
	55.12	0.4936	92391.48
	55.40	1.4898	
	55.61	0.3932	24384.93
	55.67	0.8842	54831.65
	55.78	0.3341	20718.34
		0.4153	25752.09
	55.84 50.89	0.9350	57983.43
	56.22	0.6944	43062.50
	56.32	0.2950	18292.29
	56.48	0.6825	42325.28
	56.70		47053.87
	56.86	0.7588	144127.90
	56.94	2.3241	39183.67
	57.05	0.6318	56619.38
	57.14	0.9130	56761.02
	57.25	0.9153	
	57.37	1.0051	62330.51
	57.54	0.6694	41514.39
	57.81	0.3179	19712.27
		0.5137	31856.02
	58.06 50.01	0.9966	61803.40
	58.21	0.5249	32548.98
	58.39	0.4174	25884.76
	58.51	0.4174	41234.07
	58.60		23593.94
	58,87	0.3805	55238.15
	59.17	0.8907	54717.86
	59.70	0.8823	24307.46
	59.94	0.3920	23460.98
	60.02	0.3783	
	60.14	0.5654	35061.68
	60.48	0.1774	11000.96
	60.69	0.5764	35745.22
		0.9836	60999.70
	61.09	0.4325	26823.82
	61.31	0.4323	13198.30
	61.51		22144.48
	61.81	0.3571	47022.92
	61.99	0.7583	46868.41
	62.26	0.7558	46326.64
	62.51	0.7470	42685.14
	62.77	0.6883	
	63.12	1.4277	88540.16
		0.4347	26955.75
	63.43 63.67	0.2281	14143.38
	63.67	0.3105	19253.62
	63.95		25671.19
		ስ <i>ል</i> 1ልበ	20011.10
	64.12 64.28	0.4140 2.8453	176448.40

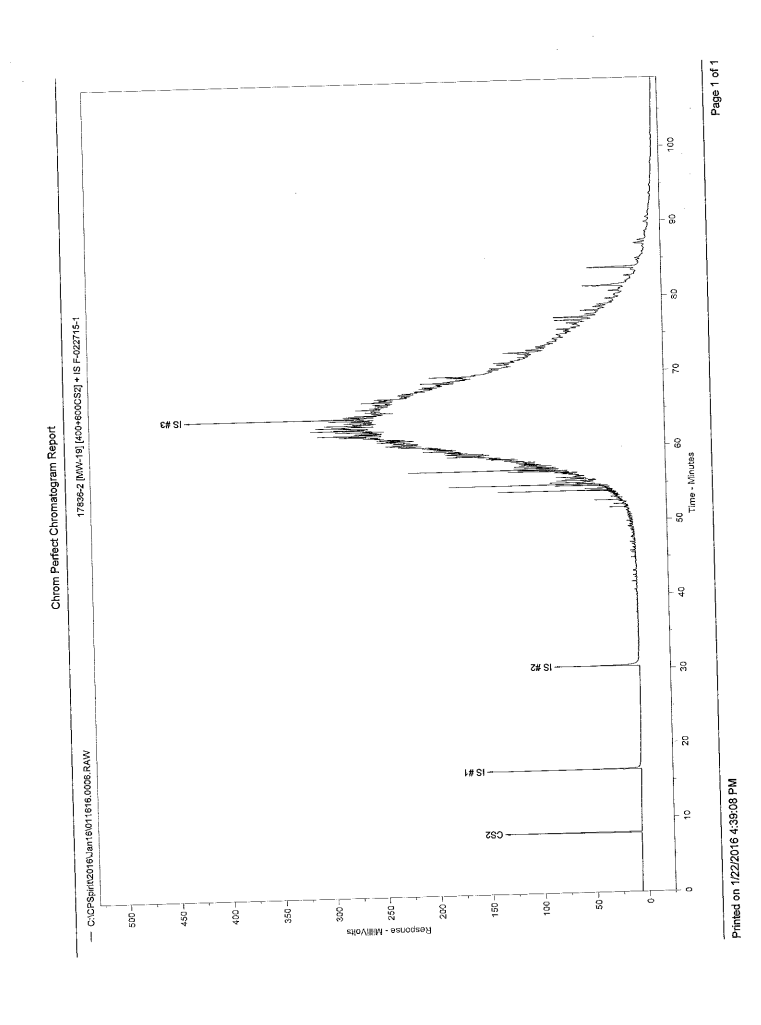
	Ret. Time	Area %	Area
Peak Name	64.43	0,4723	29287.80
	64.55	0.6330	39257.77
		0.5705	35379.39
	64.87	0.3537	21931.69
	65.11	0.2380	14759.30
	65.26	0.4301	26671.77
	65.67	0.5633	34931.23
	66.44		16241.46
	68.80	0.2619	17827.87
	69.58	0.2875	18099.91
	72.45	0.2919	30156.09
	73.93	0.4863	33182.27
	75.67	0.5351	26191.12
	76.47	0.4223	
	76.82	0.8000	49613.14
	77.20	0.6939	43031.22
	77.58	0.2305	14293.22
	78.08	0.3680	22824.29
	78.57	0.4541	28162.97
	79.63	0,3402	21097.06
	80.63	0.4573	28357.57
	81.32	0.5828	36140.89
		0.3676	22796.08
	83.38	1.2986	80533.38
	83.75	0.3051	18918.32
	86.92	0.3031	
Total Area = 6201447	Total Height = 1758044	Total Amount = 1	

ZymaX ID Sample ID	17836-2 MW-19
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 0.00 0.00
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 0.00
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as PIA	NO
% Paraffinic % Isoparaffinic % Aromatic % Naphthenic % Olefinic	0.00 0.00 0.00 0.00 0.00

ZymaX ID Sample ID		17836-2 MW-19
		Relative
		Area %
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00 0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.00
33	3-Methylhexane 1-trans-3-Dimethylcyclopentane	0.00
34A	1-cis-3-Dimethylcyclopentane	0.00
34B	2,2,4-Trimethylpentane	0.00
35	a,a,a-Trifluorotoluene	0.00
I.S. #1	a,a,a-Timuoroloidene	

ZymaX ID Sample ID		17836-2 MW-19
		Relative
		Area %
36	n-Heptane	0.00
37	Methylcyclohexane	0.00
38	2,5-Dimethylhexane	0.00
39	2,4-Dimethylhexane	0.00
40	2,3,4-Trimethylpentane	0.00
41	Toluene/2,3,3-Trimethylpentane	0.00
42	2,3-Dimethylhexane	0.00
43	2-Methylheptane	0.00
44	4-Methylheptane	0.00
45	3,4-Dimethylhexane	0.00
46A	3-Ethyl-3-methylpentane	0.00
46B	1,4-Dimethylcyclohexane	0.00
47	3-Methylheptane	0.00 0.00
48	2,2,5-Trimethylhexane	0.00
49	n-Octane	0.00
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	0.00
52	Ethylcyclohexane	0.00
53	2,6-Dimethylheptane	0.00
54	Ethylbenzene	0.00
55	m+p Xylenes	0.00
56	4-Methyloctane	0.00
57	2-Methyloctane	0.00
58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00
60	o-Xylene	0.00
61	1-Nonene	0.00
62	n-Nonane	0.00
1.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane n-Propylbenzene	0.00
66 67	1-Methyl-3-ethylbenzene	0.00
67	1-Methyl-4-ethylbenzene	0.00
68 60	1,3,5-Trimethylbenzene	0.00
69 70	3,3,4-Trimethylheptane	0.00
70	3,5,4-Timentymoptons	

ZymaX ID Sample ID		17836-2 МW-19
		Relative
		Area %
-4	4 Mathyl 2 othylhenzene	0.00
71	1-Methyl-2-ethylbenzene	0.00
72 70	3-Methylnonane 1,2,4-Trimethylbenzene	0.00
73	Isobutylbenzene	0.00
74 75	sec-Butylbenzene	0.00
75 76	n-Decane	0.00
	1,2,3-Trimethylbenzene	0.00
77 78	Indan	0.00
70 79	1,3-Diethylbenzene	0.00
80	1,4-Diethylbenzene	0.00
81	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	0.00
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	0.00
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	0.00
88	1,2,3,5-Tetramethylbenzene	0.00
89	1,2,3,4-Tetramethylbenzene	0.00
90	Naphthalene	0.00
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00



Sample Name = 17836-2 [MW-19] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0006.RAW Method File Name = C:\CPSpirit\C344.met

Date Taken (end) = 1/17/2016 5:45:14 AM Method Version = 44 Calibration Version = 2

Method File Name = C:\CPSpirit\C344.met		Calibration Version = 2	
ilibration File Name = 0	C:\CPSpirit\012216.cal	Cui. Line	A
		Area %	Area 624900.60
eak Name	Ret. Time	2.3484	
S2	8.07	1.7488	465336.80
	16.50	1.6733	445250.80
S #1	30.42		17913.15
S #2	41.70	0.0673	12731.71
	42.56	0.0478	10454.66
	43.12	0.0393	13005.44
	44.95	0.0489	10958.90
		0.0412	
	45.59	0.0587	15613.84
	45.85	0.0367	9760.78
	46.27	0.0740	19699.85
	47.02		21291.24
	47.60	0.0800	11161.85
	48.55	0.0419	16616.11
	48.70	0.0624	9999.35
		0.0376	30107.76
	49.08	0.1131	
	50.36	0.1120	29812.89
	50.54	0.0721	19192.63
	50.86	0.1347	35842.04
	51.75		14279.01
	52.10	0.0537	34894.21
	52.19	0.1311	22422.06
	52.55	0.0843	67127.18
	52.72	0.2523	58536.57
		0.2200	27822.43
	53.17	0.1046	
	53.44	0.0510	13572.68
	53.53	0.0610	16222.58
	53.79	0.0686	18259.75
	53.89		65260.88
	53.96	0.2453	235692.20
	54.05	0.8857	82521.60
	54.30	0.3101	48381.78
		0.1818	21294.97
	54.45	0.0800	
	54. <u>5</u> 8	0.5843	155479.20
	54.71	1.2645	336483.30
	54.90	0.4428	1 17836.60
	55.03		98827.9
	55.12	0.3714	108068.9
	55.40	0.4061	125482.0
	55.62	0.4716	210122.8
		0.7897	20903.6
	55.84	0.0786	
	56.04	0.1686	44867.4
	56.14	0,2545	67726.5
	56.25	0.1679	44686.1
	56.41		54786.8
	56.48	0.2059	76943.6
	56.57	0.2892	244203.0
	56.71	0.9177	166569.6
		0.6260	427999.9
	56.87	1.6084	•
	56.95	0.6639	176657.9
	57.15	0.3097	82404.0
	57.30		152887.3
	57.38	0.5746	130686.3
	57.52	0.4911	62736.4
	57.64	0.2358 0.3291	87564.

Chrom Perfect Chror Ret. Time 57.82 58.07 58.25 58.40 58.51 58.61 58.77 58.88 59.00 59.19 59.26 59.43 59.51 59.71	Area % 0.3760 0.3726 0.7768 0.5538 0.3807 0.5166 0.4037 1.1191 0.9044 0.9224 1.1513	Area 100056.20 99159.55 206700.50 147376.30 101299.30 137473.50 297778.70 240645.40 245437.50
57.82 58.07 58.25 58.40 58.51 58.61 58.77 58.88 59.00 59.19 59.26 59.43 59.51	0.3760 0.3726 0.7768 0.5538 0.3807 0.5166 0.4037 1.1191 0.9044 0.9224 1.1513	99159.55 206700.50 147376.30 101299.30 137473.50 107412.00 297778.70 240645.40 245437.50
58.07 58.25 58.40 58.51 58.61 58.77 58.88 59.00 59.19 59.26 59.43 59.51	0.3726 0.7768 0.5538 0.3807 0.5166 0.4037 1.1191 0.9044 0.9224 1.1513	206700.50 147376.30 101299.30 137473.50 107412.00 297778.70 240645.40 245437.50
58.07 58.25 58.40 58.51 58.61 58.77 58.88 59.00 59.19 59.26 59.43 59.51	0.7768 0.5538 0.3807 0.5166 0.4037 1.1191 0.9044 0.9224 1.1513	147376.30 101299.30 137473.50 107412.00 297778.70 240645.40 245437.50
58.25 58.40 58.51 58.61 58.77 58.88 59.00 59.19 59.26 59.43 59.51	0.5538 0.3807 0.5166 0.4037 1.1191 0.9044 0.9224 1.1513	147376.30 101299.30 137473.50 107412.00 297778.70 240645.40 245437.50
58.40 58.51 58.61 58.77 58.88 59.00 59.19 59.26 59.43 59.51	0.3807 0.5166 0.4037 1.1191 0.9044 0.9224 1.1513	101299.30 137473.50 107412.00 297778.70 240645.40 245437.50
58.51 58.61 58.77 58.88 59.00 59.19 59.26 59.43 59.51	0.3807 0.5166 0.4037 1.1191 0.9044 0.9224 1.1513	137473.50 107412.00 297778.70 240645.40 245437.50
58.61 58.77 58.88 59.00 59.19 59.26 59.43 59.51	0.5166 0.4037 1.1191 0.9044 0.9224 1.1513	107412.00 297778.70 240645.40 245437.50
58.77 58.88 59.00 59.19 59.26 59.43 59.51	0.4037 1.1191 0.9044 0.9224 1.1513	297778.70 240645.40 245437.50
58.77 58.88 59.00 59.19 59.26 59.43 59.51	1.1191 0.9044 0.9224 1.1513	240645.40 245437.50
58.88 59.00 59.19 59.26 59.43 59.51	0.9044 0.9224 1.1513	240645.40 245437.50
59.00 59.19 59.26 59.43 59.51	0.9224 1.1513	245437.50
59.19 59.26 59.43 59.51	0.9224 1.1513	
59.26 59.43 59.51	1.1513	
59.26 59.43 59.51		306346.30
59.43 59.51		235014.60
59.51	0.8832	182364.00
	0.6853	363025.90
59.71	1.3643	
~~	0.8298	220797.40
59.89		420101.20
60.04	1.5788	246643.50
	0.9269	696383.80
60.15	2.6170	
60.38	1,1191	297785.60
60.50		385446.60
60.56	1,4485	417443.30
60.68	1.5688	205763.10
	0.7733	
60.86	1.0810	287649.00
60.92		273906.80
61.04	1.0294	210961.50
61.10	0.7928	218113.10
	0.8197	176371.90
61.17	0.6628	
61.26	0.8134	216452.90
61.33		225744.50
61 <i>.</i> 4 2	0.8484	524259.20
61.56	1.9702	341696.90
	1.2841	337722.70
61.66	1.2692	
61.83	1.5117	402250.10
61.92		230703.30
62.00	0.8670	425250.20
	1.5981	217764.70
	0.8184	
		231933.50
62.24		310152.40
62.35		170365.00
		209222.80
	0.7863	215820.60
	0.8111	
		480591.70
62.77		224113.50
		267174.20
		207252.00
	0.7789	
		206309.2
		154390.8
63.32		158205.9
		75573.1
63.55		44017.3
	0.1654	
		61319.6
63.76		80950.3
		124997.1
	0.4697	39046.7
	0.1467	119513.6
		443030.7
64.30		164593.2
		212412.
		106952.0
	0.4019	
		99223.1
64.94		61420.
		123031.
		64367.
	0.2419	55408.
	U.E. 11 €	
65.50		
65.50 65.70	0.2082	22763.
65.50 65.70	0.2082 0.0855	22763.
65.50 65.70 65.91	0.2082 0.0855 0.2674	22763.: 71163.
65.50 65.70	0.2082 0.0855	55408.0 22763.6 71163. 14494.
	62.06 62.16 62.24 62.35 62.47 62.53 62.62 62.77 62.85 63.05 63.15 63.21 63.32 63.45 63.55 63.70 63.76 63.97 64.07 64.16 64.22 64.30 64.46 64.57 64.73 64.94 65.09 65.28	62.06 62.16 62.16 0.8184 62.24 0.8716 62.35 62.47 0.6402 62.53 0.8111 62.62 1.8061 62.77 0.8422 62.85 1.0041 63.05 63.15 63.21 63.32 63.32 63.45 63.55 63.70 63.76 63.70 63.76 63.70 63.76 63.97 64.07 64.16 64.22 64.30 64.46 64.22 64.30 64.46 64.22 64.30 64.46 64.57 64.73 64.94 65.09 65.28

Chrom Perfect Chromatogram Report			
			Area
	Ret. Time	Area %	187142.30
eak Name		0.7033	19527.04
Out the second	66.43	0.0734	
	66.60	0.0653	17381.36
	66.74		57419.30
		0.2158	21799.82
	66.87	0.0819	
	67.02	0.1568	41716.32
	67.19		162641.10
	67.38	0.6112	161132.30
		0.6055	129763.60
	67.56	0.4877	
	67.83		66751.22
	68.17	0.2509	99333.84
		0.3733	45172.84
	68.32	0.1698	
	6 8.51		47536.07
	68.59	0.1786	72700.48
		0.2732	137155.00
	68.69	0.5154	
	68.8 4		150814.90
	68.97	0.5668	50195.07
		0.1886	65957.78
	69.25	0.2479	
	69.42		94062.48
	69.49	0.3535	217981.60
		0.8192	121165.00
	69.63	0.4553	
	69.85	0.3241	86245.87
	70.37		52951.37
		0.1990	98391.67
	70.58	0.3698	
	70.66	0.3199	85127.17
	71.14		109695.60
	71.37	0.4122	9974.12
		0.0375	
	71.55	0.1386	36891.25
	72.05		35099.93
	72.34	0.1319	82878.65
		0.3115	-
	72.51	0.7292	194024.90
	72.70		144542.60
	73.02	0.5432	49095.98
		0.1845	76913.67
	73.29	0.2890	
	73.44	0.2851	75872.59
	73.65		92170.96
		0.3464	15242.06
	73.91	0.0573	
	74.43	0.0779	20741.86
	74.72		55284.7
		0.2078	42685.0
	75.46	0.1604	
	75.60	0.4674	124376.5
	75.73		49409.8
	75.96	0.1857	91525.8
		0.3440	
	76.35	0.5342	142142.2
	76.55		279188.8
	76.91	1.0492	327999.8
		1.2326	111581.3
	77.29	0.4193	• • • • •
	77.66		163983.9
	78.18	0.6163	156844.8
		0.5894	117297.9
	78.66	0.4408	
	78.95	0.1665	44316.0
	79.30		119988.3
		0.4509	82828.
	79.71	0.3113	02020.
	80.15	0.3091	82263.
	80.74		237630.
	81.43	0.8930	76157.
		0.2862	84136.
	82.72	0.3162	
	83.55		517521.
	83.86	1.9449	19571.
		0.0736	
	84.75	0,2523	67133
	85.01		107849
	87.02	0.4053	77179
		0.2900	53226
	87.42	0.2000	
	00.05		35294
	89.60		
	89.85 90.49	0.1326	
	90.49		
	90.49	T-4-1	Amount = 0
Total Area = 2.660961	90.49	T-4-1	Amount = 0

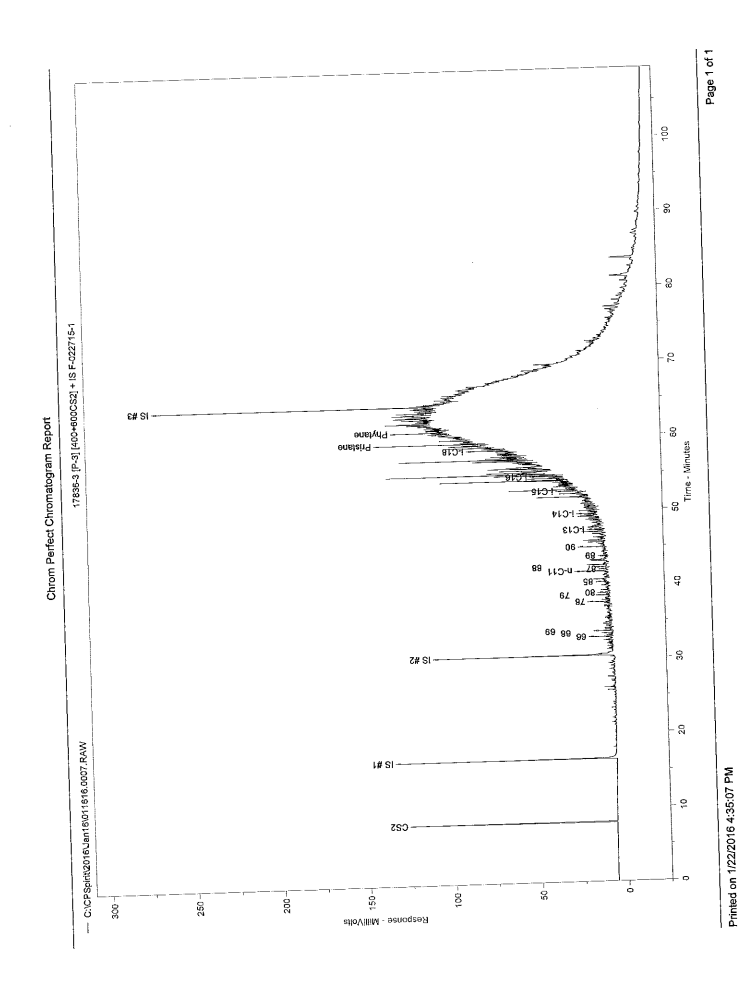
ZymaX ID Sample ID	17836-3 P-3
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 0.00 0.00
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 0.00
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as Pla	ANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	0.00 0.00 100.00 0.00 0.00

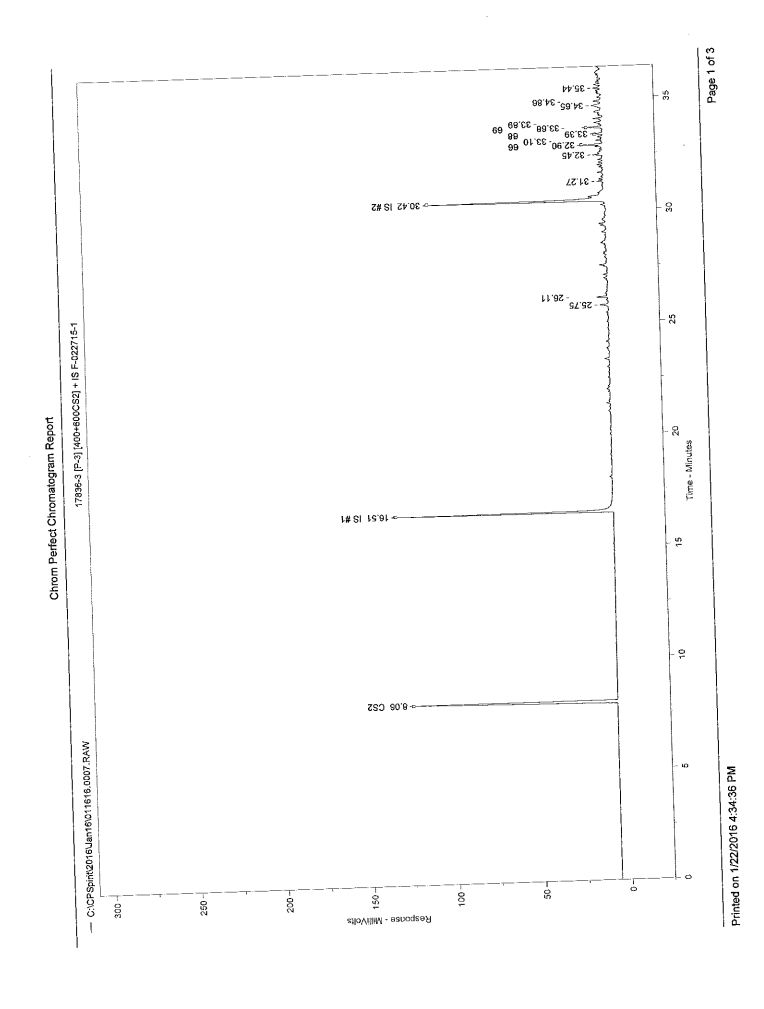
ZymaX ID Sample ID		17836-3 P-3
		Relative Area %
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00 0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.00
33	3-Methylhexane	0.00
34A	1-trans-3-Dimethylcyclopentane	0.00
34B	1-cis-3-Dimethylcyclopentane	0.00
35	2,2,4-Trimethylpentane	0.00
I.S. #1	à,à,à-Trifluorotoluene	

ZymaX ID Sample ID		17836-3 P-3
		Relative
		Area %
	N. Jana	0.00
36	n-Heptane	0.00
37	Methylcyclohexane	0.00
38	2,5-Dimethylhexane	0.00
39	2,4-Dimethylhexane	0.00
40	2,3,4-Trimethylpentane Toluene/2,3,3-Trimethylpentane	0.00
41	Toluene/2,3,3-Trimetry/perions	0.00
42	2,3-Dimethylhexane	0.00
43	2-Methylheptane	0.00
44	4-Methylheptane 3,4-Dimethylhexane	0.00
45	3,4-Diffethyllexane 3-Ethyl-3-methylpentane	0.00
46A	1,4-Dimethylcyclohexane	0.00
46B	3-Methylheptane	0.00
47	2,2,5-Trimethylhexane	0.00
48	n-Octane	0.00
49 50	2,2-Dimethylheptane	0.00
50	2,4-Dimethylheptane	0.00
51 50	Ethylcyclohexane	0.00
52 53	2,6-Dimethylheptane	0.00
53 54	Ethylbenzene	0.00
5 4 55	m+p Xylenes	0.00
56	4-Methyloctane	0.00
50 57	2-Methyloctane	0.00
5 <i>1</i> 58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00
60	o-Xylene	0.00
61	1-Nonene	0.00
62	n-Nonane	0.00
I.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00 0.00
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane	17.16
66	n-Propylbenzene	0.00
67	1-Methyl-3-ethylbenzene	4.53
68	1-Methyl-4-ethylbenzene	11.51
69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	0.00

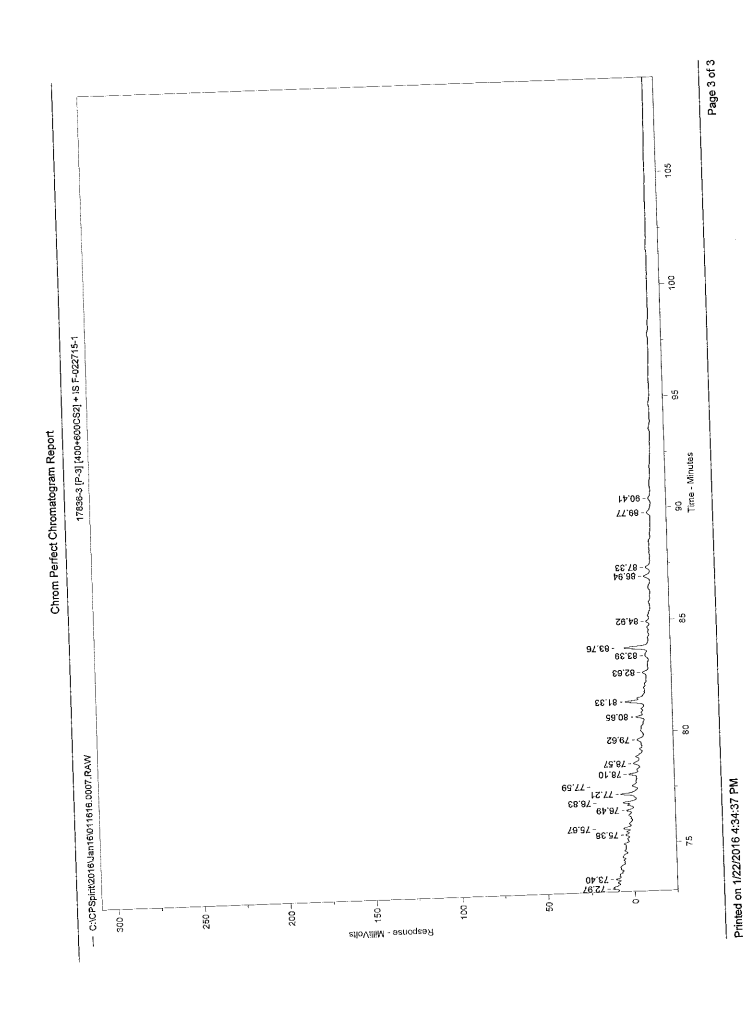
1/16/2016

ZymaX iD Sample ID		17836-3 P-3
		Relative
		Area %
71	1-Methyl-2-ethylbenzene	0.00
72	3-Methylnonane	0.00
73	1,2,4-Trimethylbenzene	0.00
73 74	Isobutylbenzene	0.00
74 75	sec-Butylbenzene	0.00
76	n-Decane	0.00
70 77	1,2,3-Trimethylbenzene	0.00
77 78	Indan	15.06
70 79	1,3-Diethylbenzene	5.83
80	1,4-Diethylbenzene	9.22
81	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	0.00
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	7.51
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	2.74
88	1,2,3,5-Tetramethylbenzene	5.64
89	1,2,3,4-Tetramethylbenzene	5.01
90	Naphthalene	15.79
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00





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Sample Name = 17836-3 [P-3] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0007.RAW Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/17/2016 7:49:01 AM Method Version = 44 Calibration Version = 2

	Ret. Time	Area %	Area 525823.30
eak Name	8.06	5.8074	407976.00
S2		4.5059	17955.26
#1	16.51	0.1983	•
	25.75	0.1857	16815.47
	26.11	3.6135	327174.70
#2	30.42	0.1086	9834.89
i #2	31.27		10789.68
	32.45	0.1192	44522.32
	32.90	0.4917	10424.19
3	33.10	0.1151	11745.29
		0.1297	29843.65
8	33.39	0.3296	
9	33.68	0.1098	9940.71
9	33.89	0.3580	32410.25
	34.65		19504.23
	34.86	0.2154	14904.54
	35.44	0.1646	15106.75
	36.98	0.1668	26555.71
		0.2933	29325.57
	37.11	0.3239	
	37.45	0.4313	39054.11
8	37.59	0.1870	16931.51
•	37.86	0.1670	15119.67
10	38.48		23898.83
' 9	38.80	0.2640	20524,26
30	39.20	0.2267	11069.88
	39.82	0.1223	10795.06
		0.1192	19486.07
	40.15	0.2152	
35	40.26	0.3334	30182.84
J o	40.63	0.1594	14429.30
	40.90		14732.53
	41.19	0.1627	56035.68
	41.70	0.6189	7117.00
n-C11	41.96	0.0786	14645.08
87	42.28	0.1617	28915.71
88		0,3194	
* -	42.56	0.2857	25870.78
	43.13	0.2332	21115.59
	43.22	0.1435	12991.89
22	43.74		36818.20
89	44.33	0.4066	40953.7
	44.95	0.4523	10946.8
90	44.33 45.16	0.1209	29373.4
		0.3244	
	45.60	0.4253	38504.7
	45.85	0.2462	22288.5
	46.28	0.1562	14144.8
	46.55		32656.4
	46.75	0.3607	44868.7
	47.02	0.4956	26394.6
	47.25	0.2915	17939.7
i-C13		0.1981	53876.3
	47.42	0,5950	
	47.61	0.3672	33244.6
	47.78	0.3611	32692.5
	48.20	= - =	42054.
	48.55	0.4645	46611.
	48.69	0.5148	19967.
		0.2205	41060.
	48.92	0.4535	
	49.08	0.4586	41519.
	49.16		

	Chrom Peneci Chir	omatogram Report	
	D / T	Area %	Area
eak Name	Ret. Time	0.3760	34043.38
	49.35	0.3474	31450.92
C14	49.45		15445.65
-014	49.65	0.1706	9580.27
	49.76	0.1058	25059.01
	50.07	0.2768	11484.60
	50.27	0.1268	12662.94
	50.45	0.1399	
		0.1064	9633.53
	50.55	0.4513	40863.58
	50.86	0.3404	30819.97
	51.20		60191.07
	51.75	0.6648	8871.46
	52.00	0.0980	22657.44
	52.11	0.2502	46838.43
	52.19	0.5173	58367.75
	52.54	0.6446	
-C15		1.1291	102232.60
	52.73	0.7294	66041.27
	53.18	0.2188	19806.81
	53.30		14234.66
	53.38	0.1572	17180.87
	53.54	0.1898	16681.62
	53.63	0.1842	25031.54
	53.80	0,2765	
		0.1663	15057.69
	53.89	0.7108	64353.48
	53.97	1.7797	161139.70
	54.05	0.1616	14632.87
	54.16		56773.16
	54.30	0.6270	38557.48
	54.58	0.4258	114208.50
I-C16	54.71	1.2614	
		2.3484	212628.70
	54.90	0.8724	78994.13
	55.00	0.5543	50187.73
	55.12		105366.20
	55.40	1.1637	46547.57
	55.62	0.5141	66928.19
	55.68	0.7392	24061.64
	55.84	0.2657	
		0.2637	23874.75
	56.23	0.2670	24172.28
	56.48	0.5887	53302.41
	56.57	1.4568	131901.20
	56.71		85707.38
	56.87	0.9466	206998.10
	56.95	2.2862	28804.85
	57.06	0.3181	105281.60
		1,1628	
	57.15	0.6100	55231.59
	57.26	1.0225	92583.48
	57.38	0.7574	68577.05
	57.52		29854.37
	57.65	0.3297	29751.01
	57.75	0.3286	27269.16
	57.81	0.3012	45144.59
		0.4986	
	58.06	1.2655	114581.00
i-C18	58.21	0.5273	47744.02
, •	58.40		28587.33
	58.51	0.3157	74174.5
	58.61	0.8192	13633.00
	58.76	0.1506	53408.8
	58.88	0.5899	150104.60
	59.18	1,6578	
Pristane		0.6870	62205.5
	59.30	0.1153	10437.0
	59.43	0.8001	72442.2
	59.70		24440.3
	60.03	0.2699	27896.3
	60.14	0.3081	86197.6
	60.37	0.9520	
		0.2061	18660.9
	60.50	0.4292	38860.3
	60.67	0.9311	84308.6
		0.5311	
Phytane	60.79		

		Area %	Area
Peak Name	Ret. Time	0,4656	42155.05
eak Name	61.03		35864,36
	61.16	0.3961	55293.20
	61.32	0.6107	56280.16
	61.52	0.6216	42271.27
		0.4669	
	61.65	0.8276	74929.08
	61.82	0.4405	39881.38
	61.91	0.4123	37329.53
	61.99		14587.39
	62.16	0.1611	15368.35
	62.22	0.1697	34068.41
		0.3763	
	62.52	0.2832	25641.28
	62.60	0.9930	89907.91
	62.75		67101.97
	63.04	0.7411	63451.78
	63.13	0.7008	59539.06
	63.20	0.6576	127522.60
		1.4084	
	63.44	0.3697	33470.68
	63.68	0.6599	59752.23
	63.74		70113.41
	63.96	0.7744	56966,31
	64.05	0.6292	431259.70
	64.29	4.7630	84221.09
IS #3		0.9302	
	64.44	0.8401	76062.40
	64.56	0.4145	37533.77
	64.72		53120.57
	65.12	0.5867	34306.7
	65.49	0.3789	34238.67
	65.68	0.3781	10729.0
		0.1185	
	65.89	0.7264	65773.8
	66.41	0.2297	20799.8
	66.85		17433.0
	67.30	0.1925	31112.4
	68.81	0.3436	8979.6
	69.39	0.0992	30943.7
		0.3418	
	69.60	0.2016	18257.5
	72.46	0.3715	33634.4
	72.65		32401.7
	72.97	0.3579	11137.4
	73.40	0.1230	14074.8
	75.38	0.1554	25904.8
		0.2861	
	75.67	0.2078	18819.1
	76.49	0.6808	61638.7
	76.83	0.8588	77757.6
	77.21		42493.0
	77.59	0,4693	32088.
	78.10	0.3544	30814.
	78.57	0.3403	
		0.3042	27540.
	79.62	0.2809	25434.
	80.65	0.6151	55693.
	81.33		20667.
	82.63	0.2283	27962.
	83.39	0.3088	125615.
		1.3874	
	83.76	0.1524	13801.
	84.92	0.3840	34766
	86.94		26498
	87.33	0.2927	29092
	89.77	0.3213	15948
	90.41	0.1761	(0010
			Tutal Amount = 0
Total Area = 9054293	Total Height = 2600871		Total Amount = 0

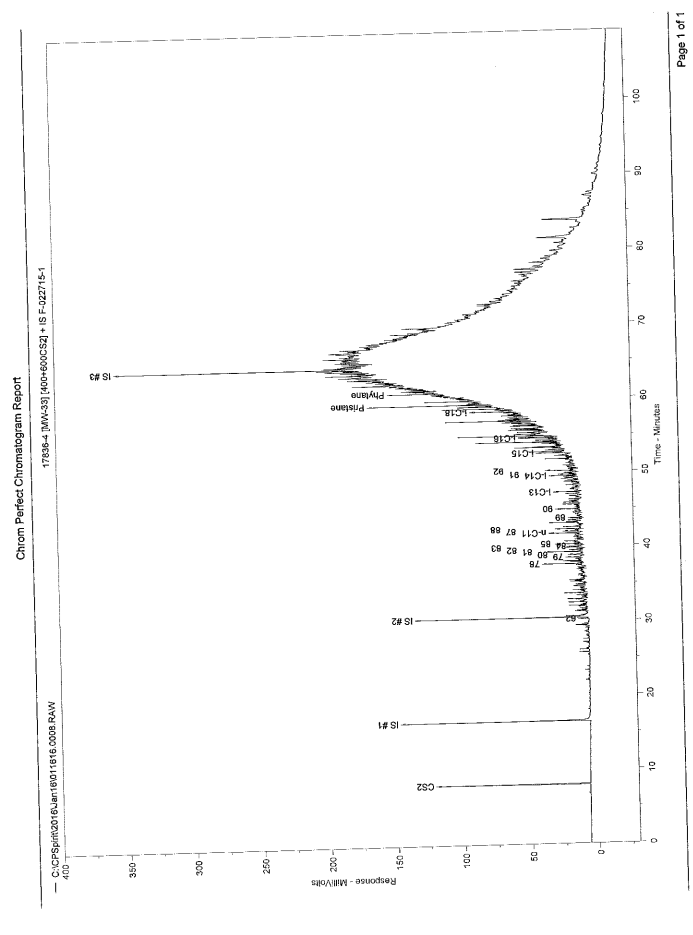
ZymaX ID Sample ID	17836-4 MW-33
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 50.02 0.00
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 0.00
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as PIA	ONA
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	1.96 0.00 98.04 0.00 0.00

ZymaX ID Sample ID		17836-4 MW-33
		Relative
		Area %
4	Propane	0.00
1 2	Isobutane	0.00
3	Isobutene	0.00
3 4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.00 0.00
33	3-Methylhexane	0.00
34A	1-trans-3-Dimethylcyclopentane	0.00
34B	1-cis-3-Dimethylcyclopentane	0.00
35	2,2,4-Trimethylpentane	0.00
I.S. #1	à,à,à-Trifluorotoluene	0.00

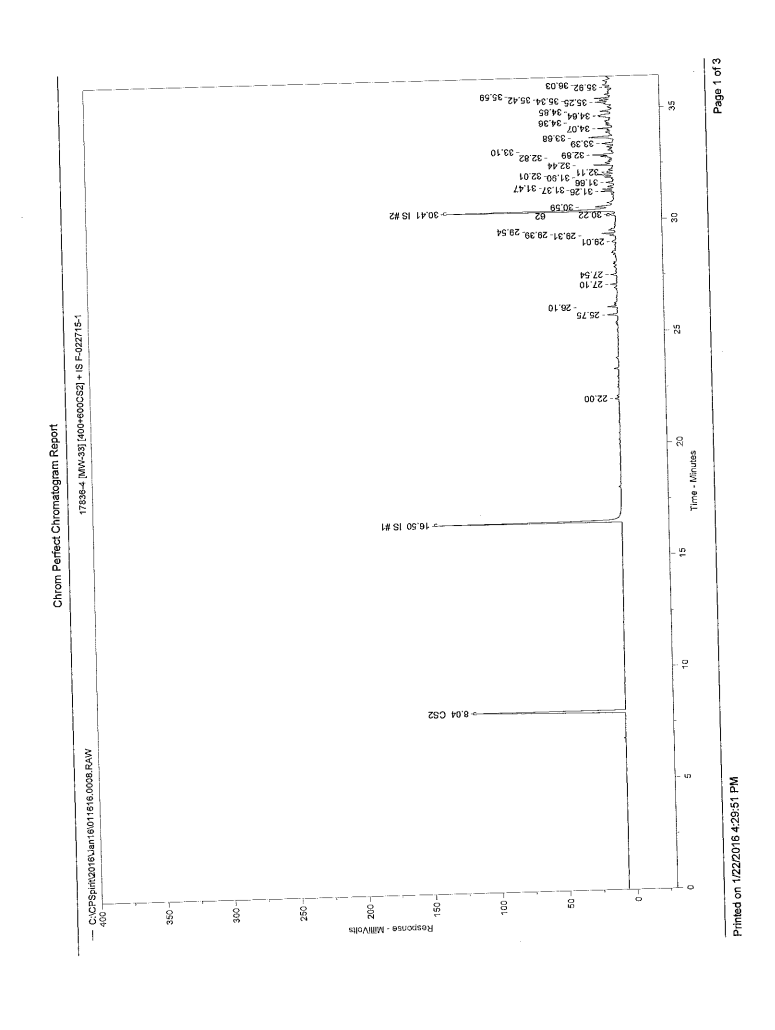
ZymaX ID Sample ID		17836-4 MW-33
	Usadono	Relative Area % 0.00
36	n-Heptane	0.00
37	Methylcyclohexane 2,5-Dimethylhexane	0.00
38	2,4-Dimethylhexane	0.00
39 40	2,3,4-Trimethylpentane	0.00
40 41	Toluene/2,3,3-Trimethylpentane	0.00
42	2,3-Dimethylhexane	0.00
42 43	2-Methylheptane	0.00
44	4-Methylheptane	0.00
45	3,4-Dimethylhexane	0.00
46A	3-Ethyl-3-methylpentane	0.00
46B	1,4-Dimethylcyclohexane	0.00
47	3-Methylheptane	0.00
48	2,2,5-Trimethylhexane	0.00
49	n-Octane	0.00
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	0.00
52	Ethylcyclohexane	0.00
53	2,6-Dimethylheptane	0.00 0.00
54	Ethylbenzene	0.00
55	m+p Xylenes	0.00
56	4-Methyloctane	0.00
57	2-Methyloctane	0.00
58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00
60	o-Xylene	0.00
61	1-Nonene	1.96
62	n-Nonane	0.00
1.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane n-Propylbenzene	0.00
66 67	1-Methyl-3-ethylbenzene	0.00
67	1-Methyl-4-ethylbenzene	0.00
68 69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	0.00
70	Opol Litters American	

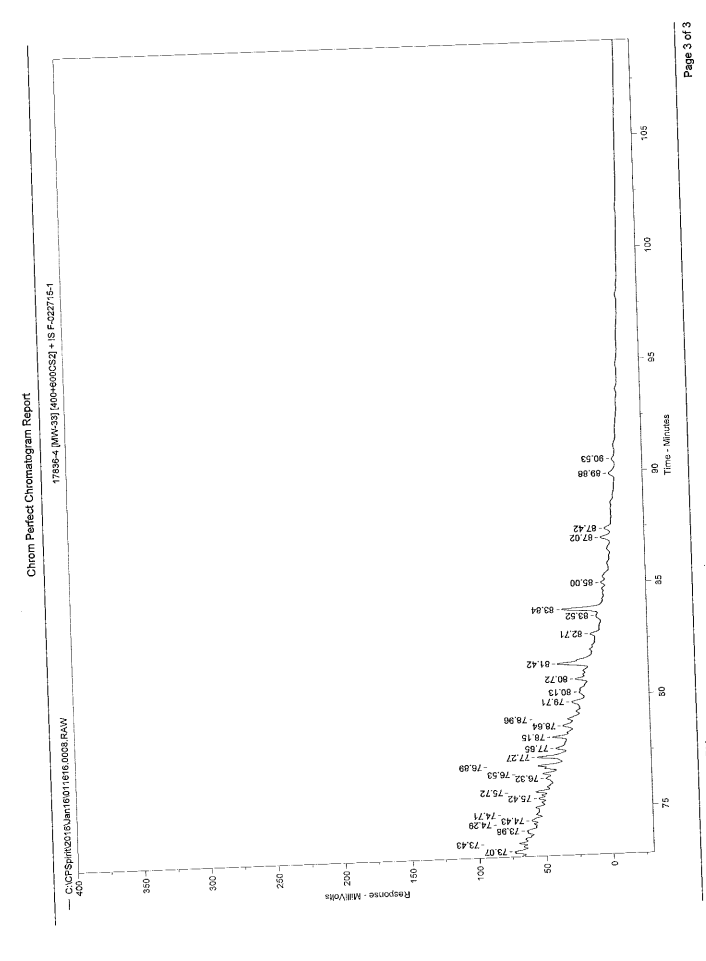
1/16/2016

7 V ID		17836-4
ZymaX ID Sample ID		MW-33
		Relative
		Area %
74	1-Methyl-2-ethylbenzene	0.00
71 70	3-Methylnonane	0.00
72 72	1,2,4-Trimethylbenzene	0.00
73	Isobutylbenzene	0.00
74	sec-Butylbenzene	0.00
75 70	-	0.00
76	n-Decane	0.00
77 70	1,2,3-Trimethylbenzene	12.22
78 78	Indan	3.17
79	1,3-Diethylbenzene	2.16
80	1,4-Diethylbenzene	13.98
81	n-Butylbenzene	4.98
82	1,3-Dimethyl-5-ethylbenzene	7.85
83	1,4-Dimethyl-2-ethylbenzene	7.20
84	1,3-Dimethyl-4-ethylbenzene	10.73
85	1,2-Dimethyl-4-ethylbenzene	0.00
86	Undecene	3.17
87	1,2,4,5-Tetramethylbenzene	6.69
88	1,2,3,5-Tetramethylbenzene	4.90
89	1,2,3,4-Tetramethylbenzene	8.07
90	Naphthalene	4.62
91	2-Methyl-naphthalene	8.29
92	1-Methyl-naphthalene	0.29



Printed on 1/22/2016 4:30:21 PM





Printed on 1/22/2016 4:29:51 PM

Sample Name = 17836-4 [MW-33] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0008.RAW

Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/17/2016 9:52:10 AM Method Version = 44 Calibration Version = 2

Peak Name	Ret. Time	Area % 2.5235	Area 465278.80
CS2	8.04		452225.80
IS #1	16.50	2.4527	9609.72
10 % 1	22.00	0.0521	26294.64
	25.75	0.1426	18889.10
	26.10	0.1024	13180.70
	27.10	0.0715	13985.81
	27.54	0.0759	13000.47
	29.01	0.0705	13119.32
	29.31	0.0712	
	29.39	0.1497	27600.61 21462.78
	29.54	0.1164	14086.54
62	30.22	0.0764	
62	30.41	2,2555	415871.70
IS #2	30.59	0.3010	55492.38
	31.26	0.1662	30636.19
	31.37	0.1364	25155.98 46346.75
	31.47	0.0881	16246.75
	31.66	0.1210	22317.48
	31.90	0.0940	17325.72
	32.01	0.2005	36960.84
	32.11	0.1071	19745.81
	32.44	0.1728	31852.98
	32.82	0.1703	31399.47
	32.89	0.2495	46008.12
	33.10	0.0666	12271.70
	33.39	0.1489	27456.91
	33.68	0.4025	74205.09
	34.07	0.1289	23760.83
	34.36	0.1874	34558.05
	34.64	0.3949	72809.20
	34.85	0.2001	36899.32
	35.25	0.2713	50031.05
	35.34	0.1343	24759.51
	35.42	0.1931	35599.66
	35.59	0.0914	16845.04
	35.92	0.0813	14997.99
	36.03	0.1061	19560.69
	36.62	0.0846	15593.61
	36.97	0.0981	18083.85
	37.10	0.2093	38591.63
	37.36	0.0800	14744.14
	37.59	0.4765	87859.42
78	37.86	0.1581	29158.98
	37.97	0.1990	36695.84
	38.23	0.1304	24035.57
		0.1236	22793.62
79	38.47 38.79	0.0842	15533.58
80	39.20	0.5451	100497.50
81	39.20 39.44	0.1942	35807.46
82	39.44 39.60	0.1349	24873.24
		0.3058	56385.81
83	39.81 30.91	0.2805	51723.82
84	39.91 40.14	0.1419	26161.05
	40.14 40.24	0.4183	77127.80
85	40.24 40.45	0.2025	37328.76
	40.45		

	0.4.7	Area %	Area
Peak Name	Ret. Time	0.4778	88087.95
	40.62	0.1892	34887.75
	40.86	0.0630	11612.10
	41.07	0.0721	13293.08
	41.18	0.1441	26560.06
	41.51	0.4726	87142.06
ı-C11	41.70		22812.61
	41.96	0.1237	48065.00
37	42.27	0.2607	34633.15
38	42.56	0.1878	84887.79
	43.12	0.4604	
	43.12	0.1259	23214.72
		0.1236	22781.04
	43.45	0.1910	35225.36
89	43.74	0.2026	37347.56
	43.99	0.2172	40049.10
	44.24		42410.13
	44.52	0.2300	31239.71
	44.73	0.1694	58014.79
	44.95	0.3147	16677.96
90	45.15	0.0905	18814.60
		0.1020	
	45.27 45.40	0.1125	20751.65
	45.49	0.2432	44844.88
	45.59	0.2759	50871.96
	45.85		18524.88
	45.95	0.1005	15669.61
	46.03	0.0850	28125.00
	46.27	0.1525	24535.89
	46.51	0.1331	44255.16
	46.74	0.2400	69073.14
		0.3746	
	47.02 47.05	0.3296	60764.26
i-C13	47,25	0.1677	30911.98
	47.42	0.3370	62143.58
	47.67	0.2673	49279.49
	47.78	0.1846	34037.16
	47.96		51541.94
	48.19	0.2795	37990.50
	48.54	0.2060	56428.06
	48.68	0.3060	20127.0
	48.92	0.1092	28739.69
	49.08	0.1559	36263.8
	49.33	0.1967	
		0.2281	42063.5
i-C14	49.46	0.1799	33165.1
91	49.64	0.0632	11651.5
J.	49.76	0.2555	47112.7
	50.06		59618.1
00	50.15	0.3233	28425.4
92	50.36	0.1542	7429.4
	50.54	0.0403	40187.4
	50.86	0.2180	30177.1
	50.80 51.20	0.1637	29126.3
		0.1580	
	51.67	0.2646	48795.5
	51.75	0.0899	16584.4
	51.85	0.0661	12193.
	51.99	0.0001	36451.
	52.19		56758.
: 046	52.53	0.3078	57938.
i-C15	52.72	0.3142	13192.
	52.93	0.0715	26307.
	53.18	0.1427	
		0.4305	79374.
	53.30	0.3515	64806.
	53.39	0.0963	17748.
	53.62		42911.
	53.79	0.2327	56342.
	53.96	0.3056	138461.
	54.04	0.7510	35909.
	0 1.0 1	0.1948	
	54 16		72021
	54.16 54.29	0.4174	
	54.16 54.29 54.45		76961. 45246.

	Chrom Perfect Chro	omatogram Report	
	D / T:	Area %	Area
Peak Name	Ret. Time	0.3315	61115.98
-C16	54.58	0.4672	86150.80
	54.71	0.7948	146551.70
	54.89		39094.39
	55,12	0.2120	34671.27
	55.31	0.1880	76967.12
	55.40	0.4174	22282.83
	55.61	0.1209	
		0.2879	53089.08
	55.67	0.4250	78360.84
	55.78	0.3302	60883.26
	55.91		52373.23
	56.22	0.2841	55388.00
	56.32	0.3004	32169.34
	56.48	0.1745	134883.40
	56.62	0.7316	
		0.4331	79855.38
	56.71	0.3268	60249.85
	56.86	1.0241	188814.20
	56.94	0.0772	51119.45
	57.05	0.2773	82844.91
	57.14	0.4493	60129.46
	57.25	0.3261	
		0.4249	78346.05
	57.38	0.3071	56630.98
	57.54	0.2047	37737.27
	57.64		25605.60
	57.74	0.1389	24892.15
	57.81	0.1350	46172.18
	58.06	0.2504	133819.30
	58.21	0.7258	
i-C18		0,2340	43142.93
	58.39	0.1638	30196.98
	58.51	0.5687	104850.80
	58.61		72768.78
	58.88	0.3947	65131.21
	58.95	0.3532	194931.50
	59.18	1.0572	
Pristane		0.4411	81320.38
	59.25	0.4260	78536.65
	59.42	0.7672	141457.20
	59.70		36120.59
	59.94	0.1959	31131.20
	60.02	0.1688	36419.39
	60.14	0.1975	57550.17
		0.3121	
	60.33	0.1381	25453.55
	60.49	0.1966	36240.22
	60.68		96611.77
Distant.	60.79	0.5240	40104.13
Phytane	60.96	0.2175	69018.04
	61.04	0.3743	51226.70
		0.2778	
	61.10	0.3490	64352.51
	61.17	0.4171	76898.30
	61.31	0.6399	117978.20
	61.52		99423.88
	61.65	0.5392	90395.72
	61.75	0.4903	126737.60
	61.82	0.6874	297068.50
		1.6112	
	61.99	0.9868	181942.20
	62.22	0.4155	76614.74
	62.34		103854.10
	62.46	0.5633	148720.80
	62.52	0.8066	157482.10
	62.62	0.8541	434543.60
		2.3568	
	62.78	2.0314	374547.80
	63.13	2.4159	445440.20
	63.44		155876.10
	63.54	0.8454	139512.00
	63.68	0.7567	184459.30
	63.74	1.0004	299419.30
		1.6239	
	63.96	0.7882	145334.00
	64.05	0.8096	149272.30
	64.14	0.0030	
			Page 3 C

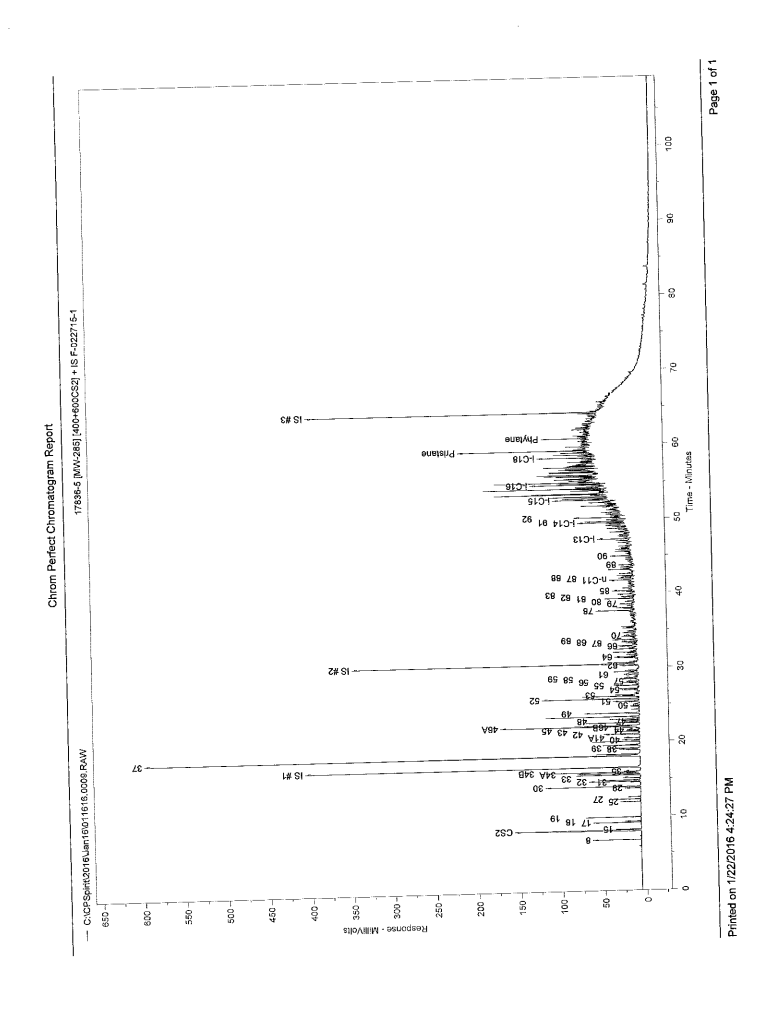
Ret. Time 64.23 64.29	Area % 0.9382 2.6648	Area 172990.30 491328.10
64.23	0.9382	
		491328.10
	2 66/8	
		284714.80
	1.5442	229402.70
64.45	1.2442	
64.57		131219.10
64 73	0.7117	130573.50
		101610.00
	0.5511	
		46556.15
65.28		23077.41
		86050.75
	0.4667	
		26578.12
65.90		21030.27
		59326.56
	0.3218	
		126272.20
66.46		76961.82
		64641.59
	0.3506	10520.58
67.12		43061.61
		49623.09
	0.2691	38369.95
67.82		32634.50
		23803.23
	0.1291	15754.71
68.31	ი იგ54	
68.57		80229.75
68 82		108745.20
	0.5898	32609.71
	0 1769	— ·
69.24		33660.66
69.41		76124.41
	0.4129	117331.50
	0.6364	• • • •
69.61		48900.95
70.29		14794.48
		8834.05
	0.0479	
		33045.07
71 77		25390.88
	0,1377	82315.62
72.55	0.4464	
		88638.21
72.68		81647.57
72.07	0.4428	28052.66
	0.1521	
		79287.29
73.98		19037.69
		63210.12
	0.3428	
		32506.5
74.71		37471.9
		60516.7
	0.3282	
		77309.4
76.32		86901.6
		181160.6
	0.9825	
		183158.2
77.27		122054.3
		116206.2
	0.6303	111782.4
78.64		72834.8
78.96		75693.5
	0.4105	74754.
	n 4054	
80.13		109217.8
		365050.8
	1.9799	65457.3
82.71		57248.
		321158.:
	1.7418	
		24416.
85.00		75809.
		51869.
87.42		61855.
89.88		31108.
	0.1687	
30.00		otal Amount = 0
	64.73 64.91 65.13 65.28 65.49 65.69 65.90 66.29 66.37 66.46 66.65 66.86 67.12 67.30 67.55 67.82 68.16 68.31 68.57 68.82 68.97 69.24 69.41 69.49 69.61 70.29 70.95 71.28 71.77 72.33 72.49 72.68 73.07 73.43 73.98 74.29 74.43 74.71 75.42 75.72 76.53 76.89 77.27 77.65 78.15 78.64 78.96 79.71 80.13 80.72 81.42 82.71 83.52 83.84 85.00 87.02 87.42 89.88 90.53	64.91

ZymaX ID Sample ID	17836-5 MW-285
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.38
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.02 0.25 0.48
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	31.78 0.00 0.00 18.43
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.03
Relative percentages - Bulk hydrocarbon composition as P	IANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	4.04 33.03 19.68 41.35 1.90

ZymaX ID Sample ID		17836-5 MW-285
		Relative
		Area %
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	1.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00 0.54
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	1.36
17	2,3-Dimethylbutane/MTBE	0.36
18	2-Methylpentane	1.72
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.61
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.98
27	2,4-Dimethylpentane	0.00
28	Benzene 5-Methyl-1-hexene	0.53
29	Cyclohexane	4.23
30	2-Methylhexane/TAME	0.25
31 32	2,3-Dimethylpentane	2.20
33	3-Methylhexane	0.62
34A	1-trans-3-Dimethylcyclopentane	2.69
34B	1-cis-3-Dimethylcyclopentane	4.22
35	2,2,4-Trimethylpentane	0.69
I.S. #1	à,à,à-Trifluorotoluene	0.00
,	- 1 1	

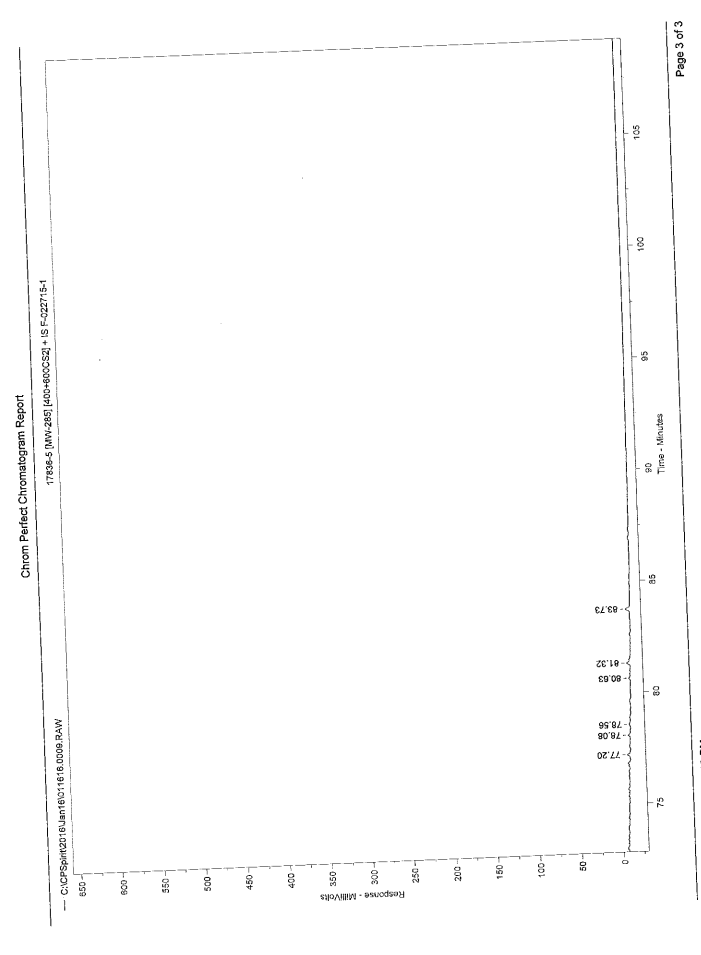
ZymaX ID Sample ID		17836-5 MW-285
		Relative Area %
36	n-Heptane	0.00
37	Methylcyclohexane	24.68
38	2,5-Dimethylhexane	0.75
39	2,4-Dimethylhexane	1.68
40	2,3,4-Trimethylpentane	0.70
41	Toluene/2,3,3-Trimethylpentane	0.60
42	2,3-Dimethylhexane	2.86 0.96
43	2-Methylheptane	0.90
44	4-Methylheptane	0.59
45	3,4-Dimethylhexane	8.36
46A	3-Ethyl-3-methylpentane	0.57
46B	1,4-Dimethylcyclohexane	0.33
47	3-Methylheptane	0.60
48	2,2,5-Trimethylhexane	3.21
49	n-Octane	0.19
50	2,2-Dimethylheptane	1.23
51	2,4-Dimethylheptane	4.96
52	Ethylcyclohexane	1.13
53	2,6-Dimethylheptane	0.77
54	Ethylbenzene	1.06
55	m+p Xylenes	0.25
56	4-Methyloctane	0.25
57	2-Methyloctane	0.20
58	3-Ethylheptane	0.83
59	3-Methyloctane	0.00
60	o-Xylene	0.76
61	1-Nonene	0.82
62	n-Nonane	0.00
1.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.97
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane	0.77
66	n-Propylbenzene	0.30
67	1-Methyl-3-ethylbenzene	0.72
68	1-Methyl-4-ethylbenzene	1.54
69	1,3,5-Trimethylbenzene	0.31
70	3,3,4-Trimethylheptane	Ţ, - ,

ZymaX ID Sample ID		17836-5 MW-285
		Relative Area % 0.00
71	1-Methyl-2-ethylbenzene	0.00
72	3-Methylnonane	0.00
73	1,2,4-Trimethylbenzene	0.00
74	Isobutylbenzene	0.00
75	sec-Butylbenzene	0.00
76	n-Decane	0.00
77	1,2,3-Trimethylbenzene	1.74
78	Indan	0.39
79	1,3-Diethylbenzene	0.14
80	1,4-Diethylbenzene	1.81
81	n-Butylbenzene	0.65
82	1,3-Dimethyl-5-ethylbenzene	1.01
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	1.03
85	1,2-Dimethyl-4-ethylbenzene	0.00
86	Undecene	0.66
87	1,2,4,5-Tetramethylbenzene	0.53
88	1,2,3,5-Tetramethylbenzene	0.70
89	1,2,3,4-Tetramethylbenzene	1.09
90	Naphthalene	2.07
91	2-Methyl-naphthalene	2.11
92	1-Methyl-naphthalene	



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Sample Name = 17836-5 [MW-285] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0009.RAW Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/17/2016 11:55:23 AM Method Version = 44 Calibration Version = 2

J. Mauro	Ret. Time	Area %	A rea 67864.23
eak Name	6.81	0.2343	897689.70
	8.10	3.0988	37073.41
S2	8.20	0.1280	92508.08
5	9.12	0.3193	24775.00
7	9.26	0.0855	117424.70
3		0.4053	
9	9.84	0.1432	41489.83
5	11.88	0.2311	66938.07
7	12.22	0.1386	40153.87
•	12.52	0.1254	36318.34
9	13.71	0.1234	288262.20
0	13.92		16983.80
	14.51	0.0586	150342.70
1	14.61	0.5190	142462.30
2	14.79	0.4918	42458.46
	15.07	0.1466	204787.40
3	15.48	0.7069	183670.80
	15.46	0.6340	·
4A		0.9943	288052.50
4B	15.84	0.1616	46822.34
5	15.95	3,5280	1022029.00
- S #1	16.51	5.8120	1683661.00
7	18.06	0.6505	188457.40
11	18.27	0.1610	46631.95
	18.86		51438.42
10	18.95	0.1776	114414.70
38	19.08	0.3950	122614.70
39	19.47	0.4233	36993.84
	19.57	0.1277	159060.30
	19.98	0.5491	47882.46
	20.18	0.1653	40665.51
40	20.47	0.1404	
41A		0.6733	195039.00
42	20.99	0.2264	65575.62
43	21.36	0.0965	27966.42
44	21.46	0.1395	40403.91
45	21.58		20207.05
40	21.77	0.0698	38951.32
100	21.88	0.1345	570277.10
46B	22.00	1.9686	218334.80
46A	22.13	0.7537	183364.6
	22.51	0.6330	22571.8
	22.64	0.0779	41070.4
47	22.75	0.1418	
48		0.1160	33593.8
	22.90	0.3553	102928.4
	22.99	0.0944	27348.3
	23.14	1.0990	318370.3
	23.33		219246.2
49	23.82	0.7568	39221.7
40	24.32	0.1354	30559.3
	24.71	0.1055	13164.7
	24.83	0.0454	8922.9
50	24.99	0.0308	38715.3
	25.33	0.1336	83754.5
		0.2891	
51	25.40 25.74	1.1676	338227.7
52	25.74	0.6509	188566.0
	26.10	0.2051	59411.3
	26.19	0.2001	

Peak Name 53	Ret. Time	Area %	Area
			77051.60
53	26.27	0.2660	13337.63
	26.50	0.0460	17543.95
	26.87	0.0606	52613.61
	26.95	0.1816	72215.80
54	27.10	0.2493	72255.68
		0.2494	
55	27.54	0.2382	68992.10
	27.89	0.0582	16873.84
56	28.03	0.0584	16924.00
57	28.10	0,2145	62130.46
58	28.45	0.1949	56472.65
59	28.58	0.1783	51641.18
61	29.01	0,1287	37284.32
01	29.30	0.2799	81090.05
	29.39	0.2759	68893.96
	29.54		56021.97
	30.22	0.1934	990914.20
62	30.42	3.4206	114458.50
IS #2	30,59	0.3951	47356.87
	30.76	0.1635	77822.80
	31.26	0.2686	66250.23
		0.2287	31393.21
64	31.37	0.1084	
-	31.47	0.1623	47026.34
	31.66	0.1055	30549.36
	31.90	0.2692	77977.82
	32.01	0.1169	33853.52
	32.15	0.2350	68073.21
	32.44	0.0953	27615.17
	32.54	0.1815	52592.41
60	32.82		72204,11
66	32.90	0.2492	14553.21
	33.10	0.0502	20292.34
	33.25	0.0700	49354.00
67	33.40	0.1704	104745.60
68	33.68	0.3616	38117.55
69	33.90	0.1316	52880.92
	34.07	0.1825	20899.87
		0.0721	99201.28
70	34.22	0.3424	
	34.61	0.1653	47877.57
	34.85	0.0564	16350.07
	35.03	0.2100	60822.67
	35.25	0.1186	34355.27
	35.34	0.1832	53066.61
	35.42	0.0447	12953.13
	35.59	0.0797	23079.57
	35.92	0.07 <i>97</i> 0.1145	33179.44
	36.03	0.1145	28292.97
	36.21		12443.55
	36.49	0.0430	31938.28
	36.62	0.1103	22997.30
	36.97	0.0794	46297.87
	37.10	0.1598	10299.02
•	37.36	0.0356	118626.60
	37.59	0,4095	41404.08
78	37.3 3 37.87	0.1429	57688.29
	37.87 37.97	0.1991	34660.06
	38.23	0.1196	26899.33
		0.0929	13754.67
79	38.47	0.0475	9606.14
•	38.64	0.0332	
80	38.79	0.4262	123473.10
81	39.20	0.1525	44176.26
82	39.44	0.1170	33905.84
04	39.60	0.2372	68720.29
	39.80	0.2372	35625.30
02	40.44		70054.21
83	40.14	0.0410	
	40.14	0.2418	39540.23
83 85		0.2418 0.1365 0.3569	

	Chrom Periect Cit	Tomatogram (ep s	
	Ret. Time	Area %	Area 40855.79
Peak Name	40.86	0.1410	14669.97
	41.07	0.0506	
	41.18	0.0464	13434.27
	41.52	0.1150	33321.15
	41.70	0.3679	106569.50
n-C11	41.76	0.1546	44775.48
87	42.13	0.1257	36410.71
88	42.13	0.2021	58540.49
	42.26 42.56	0.2332	67556.52
	43.02	0.0903	26151.99
	43.02 43.12	0.2747	79584.98
	43.12	0.0810	23471.70
	43.22 43.45	0.1169	33876.22
	43.45	0.1640	47512.51
89	43.73	0,1182	34234.78
	44.24	0.0799	23144.49
		0.0504	14602.31
	44.46	0.1314	38060.23
	44.73	0.2570	74458.58
90	44.95 45.45	0.0746	21614.08
	45.15 45.27	0.0986	28575.84
	45.27	0.1057	30624.99
	45.49 45.50	0.2206	63918.69
	45.59 45.05	0.2501	72448.66
	45.85	0.1113	32242.83
	45.95	0.0806	23338.98
	46.04	0.1560	45183.18
	46.28	0.1462	42362.50
	46.54	0.2539	73555.02
	46.75	0.3775	109366.40
	47.02	0.3950	114438.10
i-C13	47.25	0.1285	37230.56
, •	47.42	0.1958	56734.89
	47.61	0.2528	73238.90
	47.79	0.0646	18719.47
	47.96	0.3447	99866.83
	48.20	0.1043	30201.41
	48.28	0.0667	19316.34
	48.43		47538.51
	48.55	0.1641	57337.27
	48.68	0.1979	45079.81
	48.92	0.1556	82370.15
	49.08	0.2843	83094.92
	49.16	0.2868	88110.88
	49.33	0.3042	132491.50
i-C14	49.46	0.4574	32374.22
1-014	49.55	0.1118	140983.30
91	49.63	0.4867	75244.97
J1	49.76	0.2597	72130.51
	49.86	0.2490	108087.10
	50.06	0.3731	144269.70
92	50.16	0.4980	53323.51
92	50.27	0.1841	62734.74
	50.36	0.2166	28717.03
	50.45	0.0991	58366.56
	50.55	0.2015	125874.70
	50.62	0.4345	141506.50
	50.87	0.4885	40711.11
	51.02	0.1405	124304.80
	51.20	0.4291	111672.10
	51.30	0.3855	25224.37
	51.54	0.0871	67382.49
	51.61	0.2326	127383.90
	51.75	0.4397	72824.86
	51.86	0.2514	48588.67
	52.00	0.1677	58854.95
	52.11	0.2032	169314.50
		0.5845	109314.50
	52.19	0,3643	Pac

	Ret. Time	Area %	Area
Peak Name	52.32	0.2820	81705.18
		0.6377	184745.20
C15	52,54	0.5224	151340.40
-010	52. 6 2		226988.40
	52.72	0.7836	219660.20
	52.93	0.7583	176883.50
	52.97	0.6106	
		0,5433	157386.90
	53.19	1.2713	368290.60
	53.30	1.0964	317628.80
	53.40		63673.15
	53.54	0.2198	64259.51
	53.63	0.2218	151306.20
	53.80	0.5223	
		0.4649	134690.60
	53.97	1.2309	356577.20
	54.05		134751.70
	54.16	0.4652	218673.50
	54.29	0.7549	103294,40
	54.45	0.3566	
		0.7716	223529.20
-C16	54.58	0.6847	198358.60
3.3	54.72		587260.70
	54.90	2.0272	168328.40
	55.12	0.5811	
		0.5946	172262.60
	55.18	0.7703	223161.20
	55.32		150303.40
	55.41	0.5188	120346.70
	55.53	0.4154	65594.76
	55.62	0.2264	
		0.5293	153340.50
	55.68	0.6468	187374.60
	55.79		75393.38
	55.85	0.2603	216419.00
	55.91	0.7471	42293.72
	56.09	0.14 6 0	
		0,5691	164848.50
	56.23	0.6114	177102.80
	56.32		52320.04
	56.41	0.1806	420954.60
	56. 6 2	1.4531	146317.50
	56.71	0.5051	
	56.91	0.5702	165183.80
		0.6077	176049.9
	56.95	0.2921	84606.59
	57.06	- ·	164749.2
	57.15	0.5687	79526.2
	57,25	0.2745	
	57.39	0.4476	129664.8
		0.4105	118912.2
	57.57	0.3576	103579.1
	57. 6 5		49536.1
	57.74	0.1710	72141.8
	57.82	0.2490	45627.5
	57.94	0.1575	
		0.2503	72497.3
	58.06	0.8378	242712.8
i-C18	58.21		53733.0
-C18	58.39	0.1855	48946.4
	58.50	0.1690	94677.3
	58.61	0.3268	
		0.1138	32976.0
	58.69	0.3218	93215.3
	58.88	0,4028	116694.6
	58.95		313005.0
Drintono	59.18	1.0805	87217.9
Pristane	59.25	0.3011	30489.8
		0.1053	
	59.42	0.2596	75205.
	59.70		43913.
	59.90	0.1516	36430.
	60.02	0.1258	67812.
	60.09	0.2341	
		0.0664	19235.
	60.41	0.1311	37 9 77.
	60.69		120043.
		0.4144	39854.
Distant	60.79	- ·	
Phytane	60.79 60.96	0.1376	
Phytane	60.79 60.96 61.04	0.1376 0.1588	45999.6

Chrom Perfect Chromatogram Report

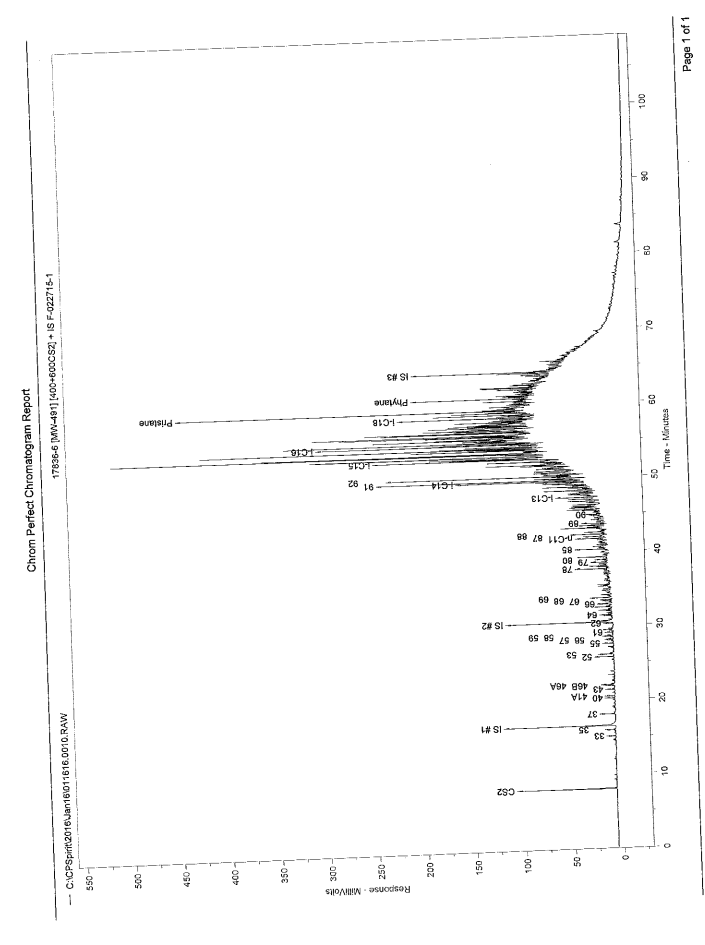
Chrom Perfect Chromatogram Report			
		Area %	Area
Peak Name	Ret. Time	0.1634	47327.51
Peak Name	61.16		13308.98
	61,30	0.0459	30358.48
	61.51	0.1048	24347.01
	61.65	0.0840	10913.94
	61.74	0.0377	72008.05
	61.98	0.2486	53441.13
	62.17	0.1845	49806.99
	62.27	0.1719	32651.34
	62.54	0.1127	37876.73
	62.62	0.1307	45386.77
	62.78	0.1567	41725.55
	63.12	0.1440	19348.40
		0.0668	26791.20
	63.67	0.0925	
	63.73	0.0954	27627.75
	63.88	0.1097	31767.14
	63.94	0.1452	42075.73
IS #3	64.13	2.4378	706199.2
	64.28	0.1893	54846.4
	64.43	0.1189	34446.3
	64.55	0.1166	33765.6
	64.88	0.1490	43173.4
	65.11		67785.2
	65.27	0.2340	39082.8
	65.68	0.1349	13359.4
	65.89	0.0461	12688.0
	68.80	0.0438	10606.1
	69.58	0.0366	28614.4
	77,20	0.0988	12490.5
	78.08	0.0431	14762.2
	78.56	0.0510	11735.4
	80.63	0.0405	46321.3
	81.32	0.1599	41943.2
	83.73	0.1448	4 (543.)
Total Area = 2.896895E+07	Total Height = 8999535	Total Am	ount = 0.9999999

ZymaX ID Sample ID	17836-6 MW-491
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.52 5.62 17.01
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 17.94
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.50
Relative percentages - Bulk hydrocarbon composition as Pl	ANO
 % Paraffinic % Isoparaffinic % Aromatic % Naphthenic % Olefinic 	0.79 9.24 84.26 4.95 0.75

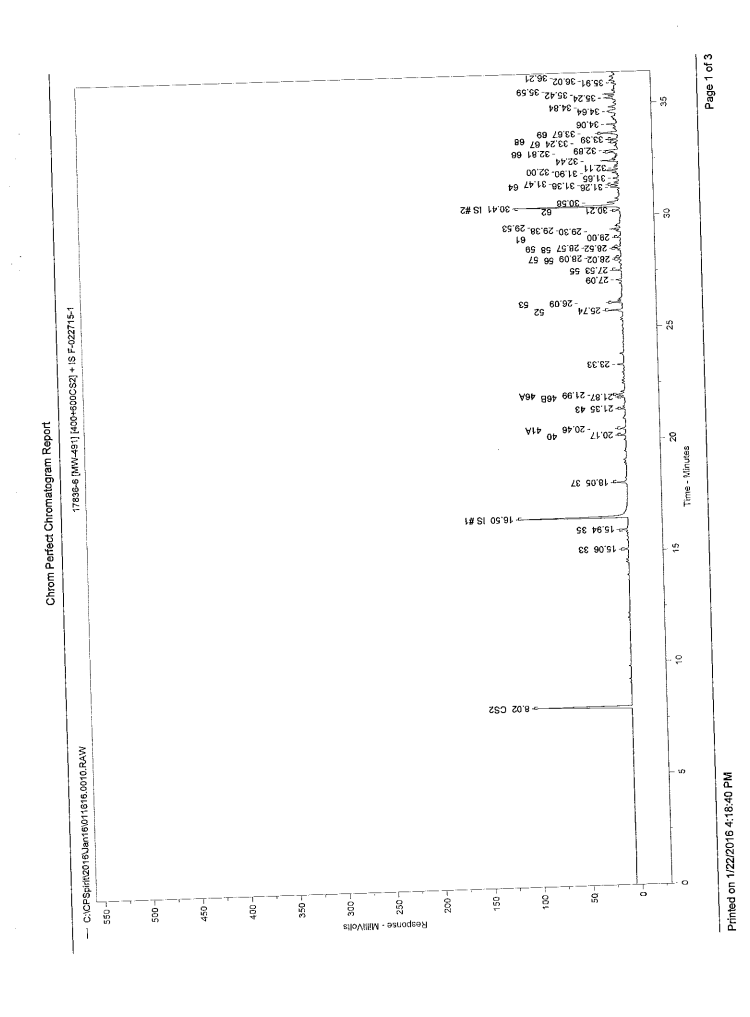
ZymaX ID Sample ID		17836-6 MW-491
		Relative
		Area %
	D	0.00
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene Butane/Methanol	0.00
4	trans-2-Butene	0.00
5	cis-2-Butene	0.00
6	3-Methyl-1-butene	0.00
7 8	Isopentane	0.00
9	1-Pentene	0.00
9 10	2-Methyl-1-butene	0.00
10	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00 0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.73
33	3-Methylhexane	0.00
34A	1-trans-3-Dimethylcyclopentane	0.00
34B	1-cis-3-Dimethylcyclopentane	0.92
35	2,2,4-Trimethylpentane	0.00
I.S. #1	à,à,à-Trifluorotoluene	3.00

Relative Area % Area %
36 n-Heptane 1.82 37 Methylcyclohexane 0.00 38 2,5-Dimethylhexane 0.00 39 2,4-Dimethylhexane 0.93 40 2,3,4-Trimethylpentane 0.94 41 Toluene/2,3,3-Trimethylpentane 0.00 42 2,3-Dimethylhexane 0.57 43 2-Methylheptane 0.00 43 2-Methylheptane 0.00 45 3,4-Dimethylhexane 0.00 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.57 47 3-Methylheptane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 0.00 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 59 3-Methyloctane 0.33 3-Methyloctane 0.
36 n-Heptane 1.82 37 Methylcyclohexane 0.00 38 2,5-Dimethylhexane 0.00 39 2,4-Dimethylhexane 0.93 40 2,3,4-Trimethylpentane 0.94 41 Toluene/2,3,3-Trimethylpentane 0.00 42 2,3-Dimethylhexane 0.57 43 2-Methylheptane 0.00 44 4-Methylheptane 0.00 45 3,4-Dimethylhexane 0.57 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.00 47 3-Methylheptane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.74 59 3-Methyloctane 0.33 59 3-Methyloctane 0.33
37 Methylcyclonexane 0.00 38 2,5-Dimethylhexane 0.00 39 2,4-Dimethylhexane 0.93 40 2,3,4-Trimethylpentane 0.94 41 Toluene/2,3,3-Trimethylpentane 0.00 42 2,3-Dimethylhexane 0.57 43 2-Methylheptane 0.00 45 3,4-Dimethylhexane 1.51 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.57 47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 0.00 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 4-Methyloctane 0.29 56 4-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.33
38 2,5-Dimethylnexane 0.00 39 2,4-Dimethylhexane 0.93 40 2,3,4-Trimethylpentane 0.94 41 Toluene/2,3,3-Trimethylpentane 0.00 42 2,3-Dimethylhexane 0.57 43 2-Methylheptane 0.00 44 4-Methylheptane 0.00 45 3,4-Dimethylhexane 1.51 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.00 47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 0.00 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.96 54 Ethylbenzene 0.96 55 4-Methyloctane 0.29 56 4-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.33
39 2,4-Dimethylnexane 0.93 40 2,3,4-Trimethylpentane 0.94 41 Toluene/2,3,3-Trimethylpentane 0.00 42 2,3-Dimethylhexane 0.57 43 2-Methylheptane 0.00 44 4-Methylheptane 0.00 45 3,4-Dimethylhexane 1.51 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.00 47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 0.00 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.33
40 2,3,4-Trimethylpentane 0.94 41 Toluene/2,3,3-Trimethylpentane 0.00 42 2,3-Dimethylhexane 0.57 43 2-Methylheptane 0.00 44 4-Methylheptane 0.00 45 3,4-Dimethylhexane 1.51 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.00 47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.33
41 Toluene/2,3,3-1 fmethylpertaile 42 2,3-Dimethylhexane 0.57 43 2-Methylheptane 0.00 44 4-Methylheptane 0.00 45 3,4-Dimethylhexane 1.51 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.00 47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 59 3-Methyloctane 0.33 59 3-Methyloctane 0.33
42 2,3-Dimethylnexane 0.57 43 2-Methylheptane 0.00 44 4-Methylheptane 0.00 45 3,4-Dimethylhexane 1.51 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.00 47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 59 3-Methyloctane 0.33 59 3-Methyloctane 0.00
43 2-Methylheptane 0.00 44 4-Methylheptane 0.00 45 3,4-Dimethylhexane 1.51 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.00 47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
44 4-Methylheptane 0.00 45 3,4-Dimethylhexane 1.51 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.00 47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
45 3,4-Dimethylnexarie 1.51 46A 3-Ethyl-3-methylpentane 0.57 46B 1,4-Dimethylcyclohexane 0.00 47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
46A 3-Ethyl-3-methylperhane 0.57 46B 1,4-Dimethylcyclohexane 0.00 47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
47 3-Methylheptane 0.00 48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
48 2,2,5-Trimethylhexane 0.00 49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
49 n-Octane 0.00 50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
50 2,2-Dimethylheptane 0.00 51 2,4-Dimethylheptane 2.57 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
51 2,4-Dimethylheptane 0.00 52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
52 Ethylcyclohexane 1.39 53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
53 2,6-Dimethylheptane 0.00 54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
54 Ethylbenzene 0.96 55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
55 m+p Xylenes 0.55 56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
56 4-Methyloctane 0.29 57 2-Methyloctane 0.74 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
57 2-Methyloctane 0.29 58 3-Ethylheptane 0.33 59 3-Methyloctane 0.00
58 3-Ethylheptane 0.74 59 3-Methyloctane 0.33
59 3-Methyloctane 0.00
on a Vulono
60 o-Xylene 0.75 61 1-Nonene 0.70
O. Thomas
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0.00
a. a
or 0.4.5 Trimethylhentane
an Brandhonzene
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4.0.5 Trimothylbenzene
70 3,3,4-Trimethylheptane 0.00

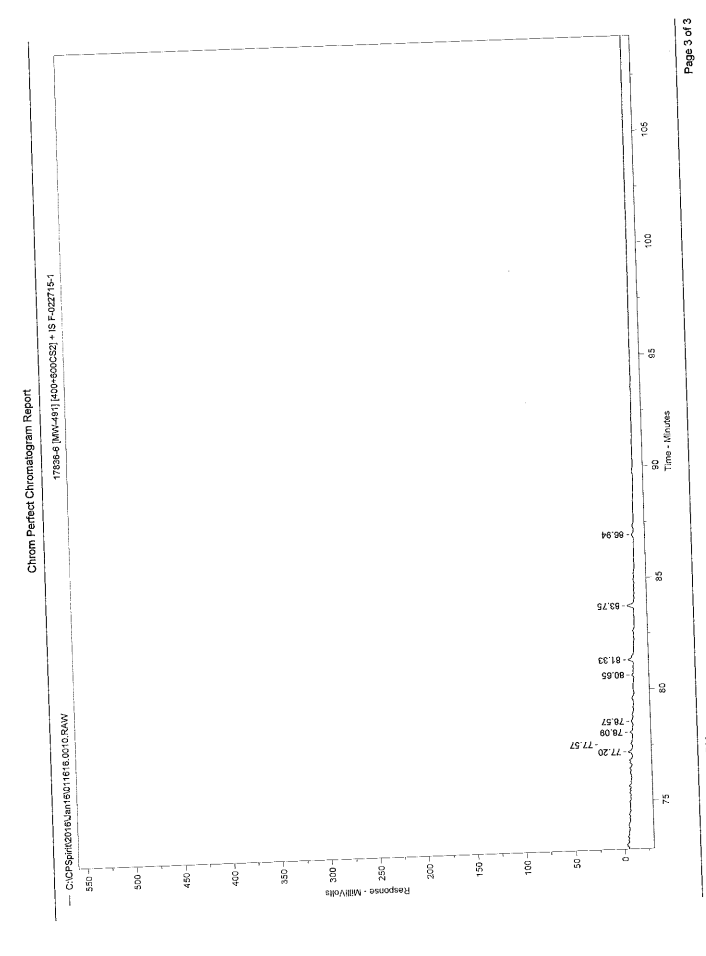
ZymaX ID Sample ID		17836-6 MW-491
		Relative Area %
71	1-Methyl-2-ethylbenzene	0.00
72	3-Methylnonane	0.00
73	1,2,4-Trimethylbenzene	0.00
73 74	Isobutylbenzene	0.00
7 4 75	sec-Butylbenzene	0.00
76	n-Decane	0.00
70 77	1,2,3-Trimethylbenzene	0.00
78	Indan	4.32
70 79	1,3-Diethylbenzene	2.80
80	1,4-Diethylbenzene	0.83
81	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	0.00
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	4.03
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	1.96
88	1,2,3,5-Tetramethylbenzene	4.42
89	1,2,3,4-Tetramethylbenzene	3.86
90	Naphthalene	1.14
91	2-Methyl-naphthalene	28.18
92	1-Methyl-naphthalene	23.68



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Sample Name = 17836-6 [MW-491] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Date Taken (end) = 1/17/2016 1:58:35 PM

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0010.RAW Method File Name = C:\CPSpirit\C344.met

Method Version = 44 Calibration Version = 2 Calibration File Name = C:\CPSpirit\012216.cal

Area Area % Ret. Time 348227.50 Peak Name 0.9845 14791.65 8.02 0.0418 CS2 18497.35 15.06 0.0523 33 323113.20 15.94 0.9135 35 36657.32 16.50 0.1036 IS #1 18.05 18639.92 0.0527 37 19013.06 20.17 0.0538 40 11387.80 20.46 0.0322 41A 11398.24 21.35 0.0322 43 30501.65 21.87 0.0862 46B 21.99 19671.79 0.0556 46A 51677.23 23.33 0.1461 25.74 28049.80 0.0793 52 15974.24 26.09 0.0452 53 19298.33 27.09 0.0546 11041.25 27.53 55 0.0312 5751.11 28.02 0.0163 56 14986.52 28.09 0.0424 57 6687.45 28.52 0.0189 58 15130.25 28.57 0.0428 59 14096.21 29.00 0.0399 61 30079.65 29.30 0.0850 23708.75 29.38 0.0670 15933.08 29.53 0.0450 359490.50 30.21 1.0163 62 50876.01 30.41 IS #2 0.1438 28241.34 30.58 0.0798 25753.62 31.26 0.0728 17439.01 31.36 0.0493 64 22264.74 31.47 0.0629 16000.09 31.65 0.0452 38626.50 31.90 0.1092 18832.81 32.00 0.0532 41020.80 32.11 0.1160 35441.10 32.44 0.1002 42775.50 32.81 0.1209 66 9935.06 32.89 0.0281 22776.00 33.24 0.0644 67 75501.18 33.39 0.2134 68 24138.66 33.67 0.0682 69 56321.93 34.06 0.1592 33100.07 34.64 0.0936 43352.61 34.84 0.1226 36845.33 35.24 0.1042 10699.75 35.42 0.0302 18390.39 35.59 0.0520 31086.67 35.91 0.0879 24383.87 36.02 0.0689 27432.58 36.21 0.0776 19659.84 36.61 0.0556 40382.13 36.97 0.1142 9635.08 37.10 0.0272 86975.17 37.36 0.2459 11609.51 37.58 0.0328 78 37849.23 37.70 0.1070 37.86

Peak Name	Ret. Time	Area % 0.1432	Area 50670.43
	37.96	0.0945	33439.97
	38.23	0.1593	56344.46
79	38.47	0.0401	14173.78
	38.63	0.0471	16645.84
80	38.79	0.0334	11830.78
	39.04	0.3268	115608.30
	39.20	0.0759	26840.00
	39.44	0.0650	22987.06
	39.59	0.0594	21023.01
	39.82		13090.90
	40.14	0.0370	81141.97
35	40.24	0,2294 0.0661	23378.59
	40.44	0.1046	37001.25
	40.62	0.1481	52403.23
	40.86		19171.01
	41.07	0.0542	15936.98
	41.18	0.0451 0.1191	42136.25
	41.51	0.3034	107335.40
n-C11	41.69		39516.01
37	41.95	0.1117	89106.23
38	42.27	0.2519	53021.91
	42.56	0.1499	10441.94
	42.72	0.0295	68354.37
	43 .01	0.1932	148968.80
	43.12	0.4211	71464.57
	43.22	0.2020	118196.50
	43.45	0.3341	20045.76
	43.62	0.0567	77733,46
89	43.74	0.2198	53800.27
00	43.99	0.1521	40884.07
	44.24	0.1156	15936.62
	44.46	0.0451	42799.45
	44.74	0.1210	23037.44
90	44.88	0.0651	59950.72
50	44.95	0.1695	35343.88
	45.15	0.0999	9911.31
	45.29	0.0280	60513.08
	45.49	0,1711	108694.50
	45.59	0.3073	122182.50
	45.85	0.3454	63059.49
	45.95	0.1783	56178.06
	46.04	0.1588	82013.87
	46.27	0.2319	71543.55
	46.54	0.2023	172136.00
	46.75	0.4866	50982,36
	46.91	0.1441	142539.40
	47.02	0.4030	156580.80
i-C13	47.25	0.4427	66265.63
1010	47.44	0.1873	103990.70
	47.61	0.2940	89369.77
	47.67	0.2527	177654.90
	47.79	0.5022	120901.20
	47.96	0.3418	238455.70
	48.20	0.6741	51723.59
	48.43	0.1462	109342.30
	48.55	0.3091	225919.10
	48.68	0.6387	54967.87
	48.82	0.1554	
	48.93	0.2588	91545.43
	49.08	0.4619	163399.10
	49.16	0.4349	153853.60
	49.34	0.5050	178618.70
1044	49.47	0.9343	330470.50
i-C14	49.55	0.2446	86529.37
		1,6045	567548.90
	ላወ ይላ	CF00,1	
91	49.64 49.77	0.4824	170631.10 156962.80

	Ret. Time	Area %	Area 115410.90
eak Name	50.01	0.3263	476916.80
	50.16	1.3483	105381.50
2		0.2979	
	50.27	0.4025	142380.50
	50.36	0.1591	56270.57
	50.45	0,3652	129183.30
	50.55	0.7629	269847.50
	50.62		149283.50
	50.83	0.4220	144624.20
	50.87	0.4089	73296.95
	51.03	0.2072	248722.00
	51.17	0.7031	134837.70
	51.33	0.3812	25168.81
		0.0712	
	51.48	0.1202	42502.27
	51.55	0.3440	121671.50
	51.61	0.3325	117604.00
	51.68	0.5548	196264.70
	51.76	0.0040	94344.26
	51.90	0.2667	48151.46
	52.01	0.1361	83109.58
	52.11	0.2350	326404.90
	52.19	0.9228	99036.44
	52.19	0.2800	
		0.0730	25825.16
	52.44	1.1251	397984.70
i-C15	52.55	0.9415	333047.30
1-010	52.62	0.7307	258475.30
	52.73		568420.60
	52.94	1.6069	452555.30
	52.98	1.2794	37926.81
	53.08	0.1072	194880.90
	53.19	0.5509	1030161.00
	53.32	2.9123	
		2.0506	725346.40
	53.41	0.2079	73551.59
	53.55	0.2142	75779.55
	53.63	0.1629	57620.12
	53.71	1.6444	581670.30
	53.81		214800.80
	53.97	0.6072	774005.10
	54.06	2.1881	272604.60
	54.17	0.7707	380231.70
	54.29	1.0749	134642.20
	54.46	0.3806	523573.60
		1.4802	
i-C16	54.59	0.9474	335113.70
	54.72	0.3053	107996.30
	54.80	2.0555	727098.80
	54.91	0.6942	245563.20
	55.01		311293.30
	55.13	0.8800	302059.50
	55.18	0.8539	540211.50
	55.32	1.5272	292681.50
	55.42	0.8274	228118.40
	55.53	0.6449	113233.10
		0.3201	
	55.63	0.8070	285460.7
	55.69	1.3121	464125.2
	55.79	0.3303	116824.4
	55.86	1,4881	526389.8
	55.92	0.1734	61338.2
	56.10		412096.6
	56.23	1.1650	392524.3
	56.33	1.1097	58348.5
	56.41	0.1650	186971.7
	56.49	0.5286	157867.9
		0.4463	487149.0
	56.55	1,3772	
	56.63	0.6362	225042.8
	56.72	0.8181	289367.9
	56.91	0,6686	236504.6
	56.96	0.3081	108998.0
		11.3001	
	57.06	0,0001	

	Chrom Perfect Unio		
		Area %	Area
Peak Name	Ret. Time	0.8348	295281.80
- ear Hamo	57.16	0.2068	73158.88
	57.26	0.2594	91770.81
	57.40		44371.86
	57.52	0.1254	110233.70
	57.58	0.3116	181722.20
	57.65	0.5137	79821.33
	57.75	0,2257	129457.20
	57.82	0.3660	83246.34
	57.95	0.2353	126554.00
	58.07	0.3578	
		1.4404	509496.30
i-C18	58.21	0.2923	103382.90
	58.40	0.2776	98183.48
	58.51	0.5642	199577.80
	58.61	0.1371	48499.39
	58.70	0.6235	220538.30
	58.88		342235.00
	58.96	0.9675	784038.60
	59.18	2.2165	125309.30
Pristane	59.26	0.3543	163152.20
	59.30	0.4612	231676.30
	59.42	0.6550	238700.30
	59.42 59.70	0.6748	
		0.3108	109950.20
	59.91	0.2525	89328.02
	60.03	0.4278	151340.90
	60.10	0.3054	108017.30
	60.28	0.2310	81707.05
	60.42	0.0668	23617.04
	60.48	0.000	64940.02
	60.70		286409.90
Distant	60.79	0.8097	113913.40
Phytane	60.96	0.3220	157056.60
	61.05	0.4440	102842.90
	61.17	0.2907	43149.19
	61.30	0.1220	88845.87
	61.37	0.2512	
		0,1890	66859.66
	61.52	0.1057	37373.45
	61.59	0.1749	61879.73
	61.65	0.3274	115822,70
	61.75	0.5307	187728.60
	61.99		176385.50
	62.18	0.4986	185673.70
	62.27	0.5249	84417.65
	62.43	0.2387	110604.70
	62.55	0.3127	114830.60
	62.63	0.3246	204988.20
	62.78	0.5795	136920.20
		0.3871	
	63.08	0.3309	117064.60
	63.21	0.2357	83359.69
	63.35	0.1762	62334.89
	63.53		51402.20
	63.67	0.1453	90885.63
	63.74	0.2569	97247.03
	63.88	0.2749	88075.09
	63.94	0.2490	188920.80
	64.13	0.5341	106768.50
	64.23	0.3018	321934.80
	64.29	0.9101	137364.00
IS #3		0.3883	
	64.40	0.2438	86245.99
	64.61	0.1313	46441,85
	64.72	0.1795	63506.29
	64.89		59793.35
	65.11	0.1690	117930.10
	65.27	0.3334	90548.36
	65.54	0.2560	75564.40
		0.0400	
		0.2136	27109 79
	65.68	0.0766	27109.79 13549.10
			27109.79 13549.10

Chrom Perfect Chromatogram Report

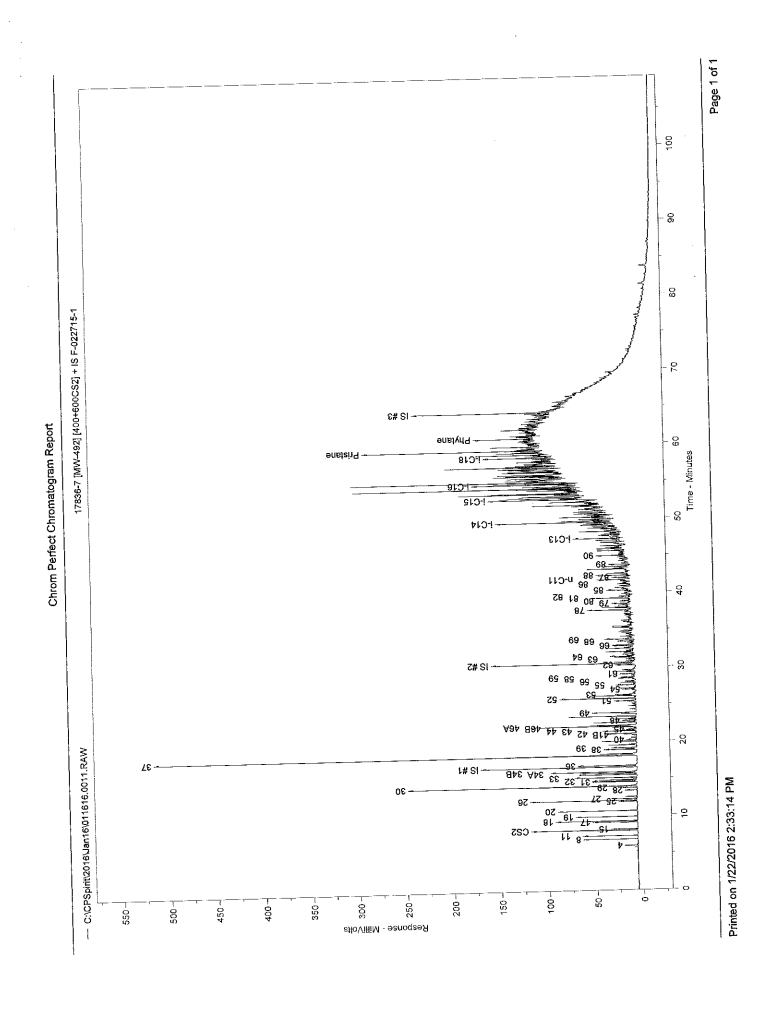
Total Area = 3.537274E+07

ZymaX ID Sample ID	17836-7 MW-492
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.47 1.80
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.04 0.00 0.19 0.35
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	38.92 1.04 9.07 8.59
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as P	IANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	8.65 29.84 15.40 44.47 1.64

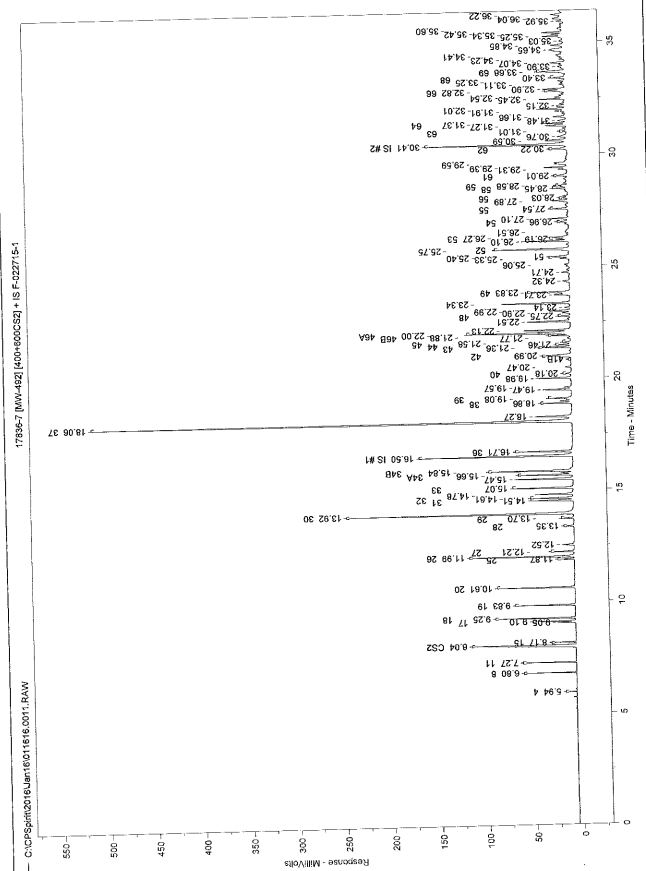
ZymaX ID Sample ID		17836-7 MW-492
		Relative
		Area %
4	Dranana	0.00
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene Butane/Methanol	0.14
4	trans-2-Butene	0.00
5		0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.98
8	Isopentane	0.00
9	1-Pentene 2-Methyl-1-butene	0.00
10	-	1.08
11	Pentane trans-2-Pentene	0.00
12	cis-2-Pentene/t-Butanol	0.00
13		0.00
14	2-Methyl-2-butene	0.50
15	2,2-Dimethylbutane	0.00
16	Cyclopentane 2,3-Dimethylbutane/MTBE	1.13
17		2.17
18	2-Methylpentane	1.74
19	3-Methylpentane	2,39
20	Hexane trans-2-Hexene	0.00
21		0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.52
25	3-Methyl-trans-2-pentene	3.78
26	Methylcyclopentane	0.83
27	2,4-Dimethylpentane	0.33
28	Benzene 5-Methyl-1-hexene	0.44
29	Cyclohexane	9.49
30	2-Methylhexane/TAME	1.58
31	2,3-Dimethylpentane	1.74
32	3-Methylhexane	2,40
33	1-trans-3-Dimethylcyclopentane	2.15
34A	1-cis-3-Dimethylcyclopentane	3.67
34B	2,2,4-Trimethylpentane	0.00
35		0.00
I.S. #1	a,a,a-1 minorololuerio	

ZymaX ID Sample ID		17836-7 MW-492
		Relative
		Area %
36	n-Heptane	2.32
37	Methylcyclohexane	21.04
38	2,5-Dimethylhexane	1.17
39	2,4-Dimethylhexane	1.10
40	2,3,4-Trimethylpentane	0.28
41	Toluene/2,3,3-Trimethylpentane	0.00
42	2,3-Dimethylhexane	1.90
43	2-Methylheptane	1.21
44	4-Methylheptane	0.52
45	3,4-Dimethylhexane	0.37
46A	3-Ethyl-3-methylpentane	5.49
46B	1,4-Dimethylcyclohexane	0.81
47	3-Methylheptane	0.00
48	2,2,5-Trimethylhexane	0.41
49	n-Octane	1.88 0.00
50	2,2-Dimethylheptane	0.90
51	2,4-Dimethylheptane	3.53
52	Ethylcyclohexane	0.93
53	2,6-Dimethylheptane	0.93
54	Ethylbenzene	0.70
55	m+p Xylenes	0.19
56	4-Methyloctane	0.00
57	2-Methyloctane	0.76
58	3-Ethylheptane	0.63
59	3-Methyloctane	0.00
60	o-Xylene	0.67
61	1-Nonene	0.84
62	n-Nonane	0.00
I.S.#2	p-Bromofluorobenzene	0.17
63	Isopropylbenzene	0.92
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane	0.96
66	n-Propylbenzene	0.00
67	1-Methyl-3-ethylbenzene	0.68
68	1-Methyl-4-ethylbenzene	1.75
69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	

ZymaX ID Sample ID		17836-7 MW- 492
		Relative Area %
71	1-Methyl-2-ethylbenzene	0.00
7 t 72	3-Methylnonane	0.00
72 73	1,2,4-Trimethylbenzene	0.00
73 74	Isobutylbenzene	0.00
74 75	sec-Butylbenzene	0.00
76	n-Decane	0.00
70 77	1,2,3-Trimethylbenzene	0.00
7 <i>7</i> 78	indan	1.77
79	1,3-Diethylbenzene	0.47
80	1,4-Diethylbenzene	0.16
81	n-Butylbenzene	2.11
82	1,3-Dimethyl-5-ethylbenzene	0.49
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	1.03
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	0.41
88	1,2,3,5-Tetramethylbenzene	1.27
89	1,2,3,4-Tetramethylbenzene	0.98
90	Naphthalene	1.41
91	2-Methyl-naphthalene	0.00 0.00
92	1-Methyl-naphthalene	0.00

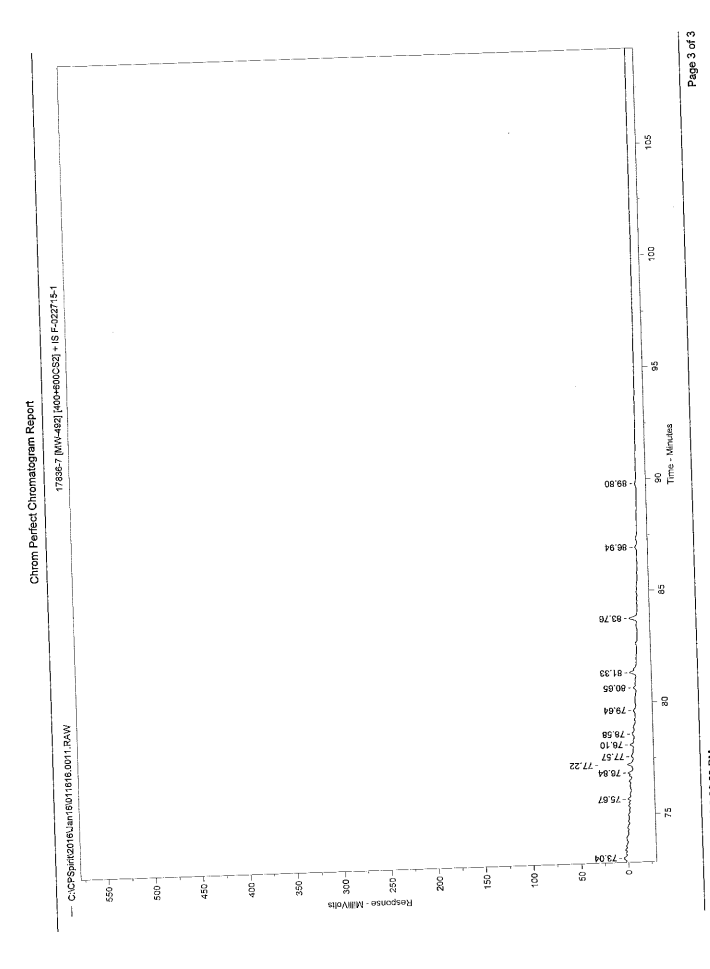


Page 1 of 3



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Sample Name = 17836-7 [MW-492] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0011.RAW

Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/17/2016 4:02:04 PM
Method Version = 44
Calibration Version = 2

Peak Name	Ret. Time	Area %	Area 9718.10
eak Maille	5.94	0.0290	67197.92
3	6.80	0.2006	74560.80
, 1	7.27	0.2226	436584.30
CS2	8.04	1.3031	34298.46
.32 15	8.17	0.1024	33814.57
10	9.05	0.1009	78134.80
17	9.10	0.2332	149859.90
17	9.25	0.4473	•
18	9.83	0.3579	119920.10
19	10.61	0.4906	164352.80
20	11.87	0.1078	36099.91
25	11.99	0,7784	260790.80
26	12.21	0.1701	56978.74
27	12.52	0.1092	36576.89
	13.35	0.0687	23003.71
28	13.70	0.0912	30552.15
29	13.70	1.9527	654223.00
30		0.3258	109140.50
31	14.51	0.3575	119763.10
32	14.61	0.3680	123280.00
	14.78	0.4937	165397.10
33	15.07	0.4980	166844.00
	15.47	0.4414	147896.10
34A	15.66	0.7539	252586.50
34B	15.84		436446.00
IS#1	16.50	1.3027	159802.50
36	16.71	0.4770	1449855.00
37	18.06	4.3276	145789.10
.	18.27	0.4352	80588.43
38	18.86	0.2405	75774.40
39	19.08	0.2262	83560.76
38	19.47	0.2494	25920.46
	19.57	0.0774	105640.80
	19.98	0.3153	19382.59
40	20.18	0.0579	18732.21
40	20.47	0.0559	
40	20.99	0.3908	130928.40
42	21.36	0.2481	83111.59
43	21.46	0.1078	36119.03
44	21.58	0.0756	25334.34
45	21.77	0.0415	13895.83
	21.88	0.1664	55742.91
46B	22.00	1.1291	378277.90
46A	22.13	0.4271	143091.50
	22.51	0.3898	130585.90
	22.75	0.0835	27981.54
48		0.0684	22930.45
	22.90	0.1940	64996.07
	22.99	0.0560	18775.33
	23.14	0.6154	206170.50
	23.34	0.1905	63813.79
	23.71	0.1905	129721.90
49	23.83		28815.45
10	24.32	0.0860	24195.93
	24.71	0.0722	25016.55
	25.06	0.0747	
	20.00	0.0794	26613.94

	Chrom Perfect Chron		
		Area %	Area
Peak Name	Ret. Time	0.1848	61908.26
	25.40	0.7262	243280.40
1	25.75		141459.70
2	26.10	0.4222	41272.04
	26.19	0.1232	64011.56
	26.27	0.1911	24097.69
3		0.0719	49167.95
_	26.51	0.1468	
54	26.96	0.1583	53044.93
4	27.10		48030.45
	27.54	0,1434	54376.77
55	27.89	0.1623	13120.99
	28.03	0.0392	52146.50
56		0.1556	43348.59
58	28.45	0.1294	
	28.58	0.1384	46372.54
59	29.01		30557.86
61	29.31	0.0912	70578.39
	29.39	0.2107	84048.53
		0.2509	
	29.59	0.1727	57856.07
00	30.22	1.3670	457993.80
62	30.41		96755.93
IS #2	30.59	0.2888	41805.13
	30.76	0.1248	11921.84
		0.0356	
63	31.01	0.2121	71049.55
••	31.27	0.1889	63277.01
	31.37		31146.14
64	31.48	0.0930	46024.54
	31.66	0.1374	29535.82
		0.0882	83178.81
	31.91	0.2483	
	32.01	0.1076	36036.20
	32.15	0.2045	68501.46
	32.45		28919.79
	32.54	0.0863	66147.50
	32.82	0.1974	69504.02
66		0,2075	
00	32.90	0.0409	13705.10
	33.11	0.0613	20547.47
	33.25		46568.23
	33.40	0.1390	120490.90
68	33.68	0.3596	44135.66
69		0.1317	65998.18
	33.90	0.1970	
	34.07	0.0484	16208.33
	34.23		48982.68
	34.41	0,1462	110401.10
	34.65	0.3295	58801.78
		0.1755	18186.82
	34.85	0.0543	
	35.03	0.2175	72860.77
	35.25	¥	35105.61
	35.34	0.1048	61509.02
	35.42	0.1836	14440.74
	35.60	0.0431	28237,81
		0.0843	69080.02
	35.92	0.2062	
	36.04	0.1697	56853.55
	36.22		23742.38
	36.49	0.0709	52909.57
	36.62	0.1579	26852.14
		0.0801	24003.9
	36.87	0.0716	54882.9
	36.97	0.1638	
	37.10	0,0377	12639.9
	37.37		121913.6
	37.59	0.3639	16923.3
78	37.71	0,0505	56321.7
		0.1681	85432.9
	37.87	0.2550	
	37.97	0.1376	46095.8
	38.24		32430.5
	38.48	0.0968	11238.1
		0.0335	15652.8
79	38.80	0.0467	145141.1
79 80			
79 80	39.04		
80	39.21	0.4332	33987.1

		Area %	Area
Peak Name	Ret. Time	0.0843	28245.75
	39.60	0.0935	31322.69
	39.80		26377.96
	40.14	0.0787	71017.43
25	40.25	0.2120	48378.47
85	40.45	0.1444	132368.80
	40.63	0,3951	54791.39
	40.86	0.1635	
		0.0612	20505.21
86	41.08	0.0510	17071.87
	41.18	0.1368	45816.83
	41.52	0.3854	129130.50
n-C11	41.70		27974.73
	41.96	0.0835	87534.63
87	42.28	0.2613	58015.63
88	42.56	0.1732	40048.37
	42.97	0.1195	
		0.4379	146714.10
	43.13	0.1848	61898.58
	43.22	0.3716	124498.50
	43.45		67805.07
90	43.75	0.2024	53220.34
89	43.99	0.1589	30818.63
	44.24	0.0920	_
	44.47	0.1619	54240.36
		0.1420	47574.14
	44.74	0.2896	97022.59
90	44.95	0.0858	28749.89
-	45.04	0.1177	39419.96
	45.16		28378.15
	45.27	0.0847	24977.54
	45.37	0.0746	28189.63
	45.49	0.0841	
	45.60	0.2910	97482.24
		0.3164	105991.00
	45.85	0.1269	42501.09
	45.95	0.1219	40827.71
	46.04	0,2293	76830.05
	46.28		64801.91
	46.55	0.1934	124096.60
	46.75	0.3704	172981.70
	47.02	0.5163	163538.80
	47.26	0.4881	
j-C13		0.2140	71679.18
	47.42	0,2931	98180.57
	47.61	0.4154	139186.10
	47.80	0.1549	51899.42
	47.96		38857.92
	48.04	0.1160	163758.50
	48.20	0.4888	41839.04
	48.43	0.1249	85953.34
	48.55	0.2566	171216.90
	48.69	0.5111	
	48.93	0.2658	89034.24
		0.4368	146325.10
	49.08	0.3377	113154.50
	49.16	0.3635	121774.90
	49.34		311115.20
i C14	49.47	0.9286	62855.00
i-C14	49.55	0.1876	203701.90
	49.64	0.6080	
	49.77	0.3368	112848.60
		0.3582	120021.30
	49.86	0.4995	167343.90
	50.07	0.4654	155909.40
	50.16		88941.07
	50.27	0.2655	101713.00
	50.36	0.3036	47328.34
	50.45	0.1413	91876.49
	50.55	0.2742	
		0.5495	184094.80
	50.62	0.5456	182789.20
		0.0 100	40E4E 29
	50.87	0.4479	49515.38
	51.03	0.1478	164211.60
		0.1478 0.4901 0.3868	

- 1. N	Ret. Time	Area %	Area
eak Name	51.55	0.0798	26731.64 88993.71
	51.61	0.2656	66257.44
	51.68	0.1978	172849.10
	51.76	0.5159	54060.56
	51.90	0.1614	37985.32
	52.00	0.1134	66200.17
	52.11	0.1976 0.6477	217012.00
	52.20	0.6477 0.2175	72858.35
	52.32	0.7639	255918.20
C15	52.54	0.3997	133900.20
	52.62	0.5441	182282.30
	52.73	0.8647	289708.90
	52.93	0.5014	167982.50
	53.19 53.31	0.9451	316641.70
	53.40	0.8589	287768.20
	53.55	0.1632	54692.82
	53.63	0.1699	56909.84
	53.71	0.1309	43857.43
	53.80	0.4593	153866.60
	53.87	0.2622	87849.92
	53.97	0.5325	178411.20
	54.06	1.5884	532156.90
	54.16	0.3997	133898.60
	54.30	0.7500	251269.60 131242.40
	54,45	0,3917	251081.90
·C16	54.59	0.7494	270130.20
010	54.72	0.8063	69178.52
	54.84	0.2065	589590.90
	54.90	1.7598	311257.50
	55.01	0.9291 0.4999	167463.40
	55.13	0.4999	235124.20
	55.18	0.6533	218879.40
	55.32	0.5790	193986.50
	55.41 55.52	0.1738	58219.01
	55.53 55.63	0,3570	119616.10
	55.62 55.68	0.5898	197586.80
	55.79	0.9158	306829.50
	55.91	0.6738	225752.00
	56.10	0.1468	49194.04
	56.23	0.6665	223299.50
	56.33	0.5326	178450.10
	56.49	0.3487	116816.80
	56.55	0.2948	98754.47 294885.80
	56.63	0.8802	213929.50
	56.72	0.6385	156245.50
	56.87	0.4664	375094,30
	56.96	1,1196	121243.50
	57.06	0.3619	211660.50
	57.15	0.6318 0.4906	164372.10
	57.26	0.4906 0.5119	171509.40
	57.40	0.5119	142284.80
	57.57 57.65	0.3716	124511.60
	57.65 57.75	0.1878	62912.37
	57.75 57.82	0.2688	90042.88
	57.82 57.95	0.2008	67285.68
	57.95 58.07	0.2368	79321.02
	58.07 58.21	0.8309	278377.90
i-C18	58.40	0.2512	84156.99
	58.51	0.1697	56870.11
	58.61	0.5388	180506.90
	58.70	0.1342	44961.54
	58.88	0.4854	162638.80
	58.96	0.4074 1.2772	136481.80 427910.80

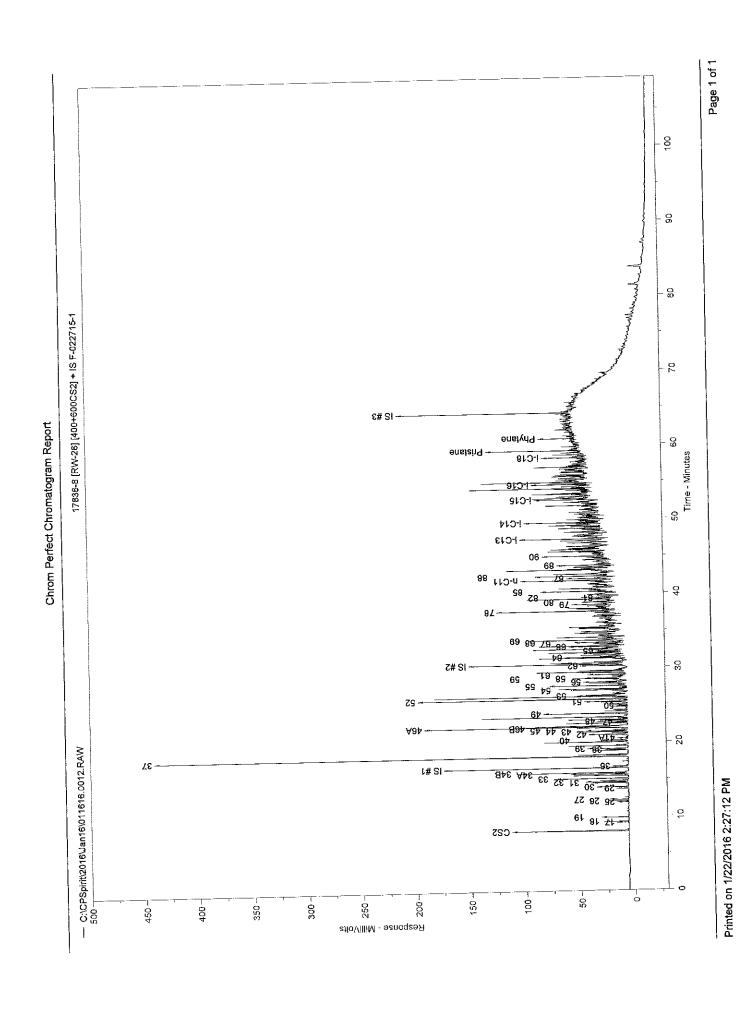
	Ret. Time	Area %	Area
eak Name	59.26	0.4799	160792.60
	59.43	0.4877	163401.30
	59.71	0.6202	207800.30
	59.91	0.1581	52951.84
	60.02	0.1207	40428.11
	60.14	0.1379	46195.33
	60.42	0.3997	133898.20
	60.42	0.0766	25671.99
		0.1481	49607.31
	60.70 60.79	0.4424	148207.00
Phytane		0.1023	34261.66
	60.97 61.04	0.4024	134801.60
	61.04	0.2179	73014.27
		0.0735	24640.11
	61.32	0.1279	42859.58
	61.52	0.1138	38110.75
	61.65	0.0457	15313.02
	61.75	0.4103	137448.70
	61.99	0.2176	72895.26
	62.18	0.2042	68396.3 <u>1</u>
	62.28	0.1836	61526.97
	62.52	0.1817	60868.48
	62.63	0.5151	172578.70
	62.78	0.3236	108424.60
	63.13	0.1408	47181.53
	63.20	0.0794	26616.47
	63.44	0.1031	34537.34
	63.68	0.1633	54714.78
	63.74	0.1328	44496.82
	63.89	0.2001	67041.41
	63.95	0.1287	43134.36
	64.05	0.2325	7 789 9 .27
	64.13	1.2327	413004.30
IS #3	64.29	0.3331	111600.50
	64.44	0.2808	94085.30
	64. 56	0.1702	57036.03
	64.72	0.1711	57329.93
	64.89	0.2309	77367.33
	65.12	0.2309	77540.70
	65.27	0.2899	97110.55
	65.55	0.2056	68885.40
	65.69		82634.27
	65.89	0.2466	73474.68
	66.45	0.2193	30503.46
	67.29	0.0910	26387.01
	68.29	0.0788	22892.21
	68.81	0.0683	20959.25
	69.59	0.0626	14207.13
	72.46	0.0424	23865.66
	72.65	0.0712	25127.34
	73.04	0.0750	16516.40
	75.67	0.0493	43497.29
	76.84	0.1298	44394.14
	77.22	0.1325	26929.38
	77.57	0.0804	21827.39
	78.10	0.0652	20429.79
	78.58	0.0610	19406.75
	79.64	0.0579	17097.33
	80.65	0.0510	74468.05
	81.33	0.2223	69505.53
	83.76	0.2075	18724.82
	86.94	0.0559	16651.79
			10001.70
	89.80	0.0497	

ZymaX ID Sample ID	17836-8 RW-26
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.30
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.01 0.54 1.20
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	83.94 6.33 47.44 13.75
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as F	PIANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	4.32 30.68 34.41 28.75 1.84

ZymaX ID Sample ID		17836-8 RW-26
		Relative
		Area %
4	Propane	0.00
1 2	Isobutane	0.00
3	Isobutene	0.00
3 4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.14
18	2-Methylpentane	0.40
19	3-Methylpentane	0.49 0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.18
25	3-Methyl-trans-2-pentene	0.44
26	Methylcyclopentane	0.33
27	2,4-Dimethylpentane	0.00
28	Benzene	0.22
29	5-Methyl-1-hexene	0.79
30	Cyclohexane	0.85
31	2-Methylhexane/TAME 2,3-Dimethylpentane	1.11
32	3-Methylhexane	1.94
33	1-trans-3-Dimethylcyclopentane	1.46
34A	1-cis-3-Dimethylcyclopentane	2.85
34B 35	2,2,4-Trimethylpentane	0.00
ან I.S. #1	à,à,à-Trifluorotoluene	0.00
1.0.#1	a,a,a-1 muorototaono	

ZymaX ID Sample ID		17836-8 RW-26
·		Relative Area %
36	n-Heptane	0.31
37	Methylcyclohexane	14.54
38	2,5-Dimethylhexane	0.54
39	2,4-Dimethylhexane	1.23
40	2,3,4-Trimethylpentane	0.83
41	Toluene/2,3,3-Trimethylpentane	0.20
42	2,3-Dimethylhexane	2.33
43	2-Methylheptane	1.33
44	4-Methylheptane	1.09
45	3,4-Dimethylhexane	0.50
46A	3-Ethyl-3-methylpentane	7.74
46B	1,4-Dimethylcyclohexane	1.31
47	3-Methylheptane	0.25
48	2,2,5-Trimethylhexane	0.75
49	n-Octane	2.54
50	2,2-Dimethylheptane	0.19
51	2,4-Dimethylheptane	1.49
52	Ethylcyclohexane	7.37
53	2,6-Dimethylheptane	1.32 1.77
54	Ethylbenzene	2.48
55	m+p Xylenes	0.86
56	4-Methyloctane	0.00
57	2-Methyloctane	1.26
58	3-Ethylheptane	0.83
59	3-Methyloctane	0.00
60	o-Xylene	1.44
61	1-Nonene	1.48
62	n-Nonane	0.00
I.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	1.92
64	3,3,5-Trimethylheptane	0.99
65	2,4,5-Trimethylheptane	2.25
66	n-Propylbenzene	0.98
67	1-Methyl-3-ethylbenzene	1.80
68	1-Methyl-4-ethylbenzene	3.86
69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	0.00

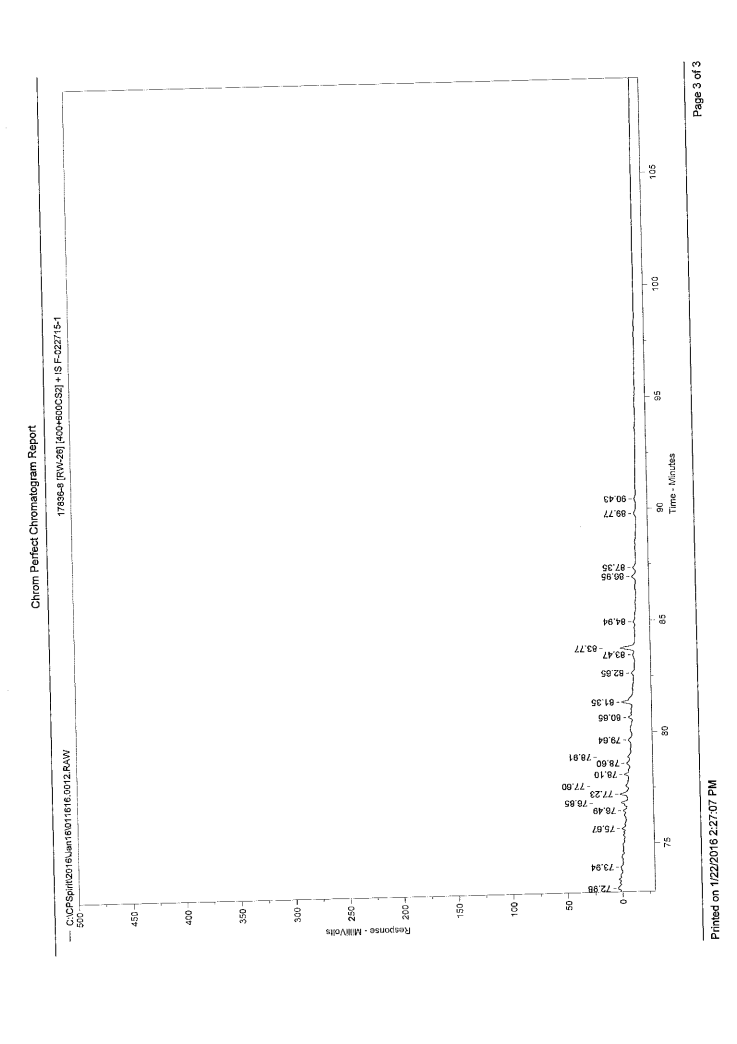
ZymaX iD Sample ID		17836-8 RW-26
		Relative
		Area %
71	1-Methyl-2-ethylbenzene	0.00
72	3-Methylnonane	0.00
73	1,2,4-Trimethylbenzene	0.00
73 74	Isobutylbenzene	0.00
7 4 75	sec-Butylbenzene	0.00
76	n-Decane	0.00
77	1,2,3-Trimethylbenzene	0.00
78	Indan	4.30
79	1,3-Diethylbenzene	2.61
80	1,4-Diethylbenzene	1.09
81	n-Butylbenzene	0.71
82	1,3-Dimethyl-5-ethylbenzene	1.61
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	2.40
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	0.86
88	1,2,3,5-Tetramethylbenzene	2.53
89	1,2,3,4-Tetramethylbenzene	2.14
90	Naphthalene	2.82
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00



Chrom Perfect Chromatogram Report

Printed on 1/22/2016 2:27:06 PM

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Sample Name = 17836-8 [RW-26] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0012.RAW Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/1//2016 6:05:04 PW
Method Version = 44
Calibration Version = 2

	Ret. Time	Area %	Area
Peak Name	8,03	1.0824	394903.60
CS2	9.10	0.0312	11383.72
17	9.25	0,0917	33439.22
18	9.83	0.1123	40986.57
19	9.83 11.86	0.0417	15215.77
25		0.1003	36581.00
26	11.99	0.0767	27 9 99.75
27	12.21	0.0317	11554.93
	12.51	0.0501	18267.19
29	13.69	0.1826	66624.11
30	13.91	0.1943	70900.83
31	14.50	0.2545	92842,59
32	14.60	0.2022	73750.65
	14.78	0.2022 0.4 4 57	162616.70
33	15.06		132179.90
	15.47	0.3623	122584.70
34A	15.65	0.3360	238695.50
34B	15.83	0.6543	450048,60
IS#1	16.50	1.2336	25691.58
36	16.70	0.0704	15701.68
30	17.36	0.0430	1218 8 63.00
37	18.05	3.3409	146309.50
31	18.26	0.4010	86818.27
	18.85	0.2380	
20	18.94	0.1242	45320.73
38	19.07	0.2831	103301.10
39	19.46	0.4015	146466.10
	19.56	0.0877	31995.81
	19.97	0.5662	206564.10
	20.20	0.1896	69171.66
40	20.46	0.0452	16475.12
41A	20.98	0.5345	195007.60
42	21.18	0.1150	41952.77
	21.16	0.3053	111366.90
43		0.2499	91189.22
44	21.45 21.57	0.1153	42054.15
45		0.0823	30027.00
	21.76	0.3008	109728.00
46B	21.88	1.7795	649221.10
46A	21.99	0.6246	227863.60
	22.12	0.4222	154029.80
	22.50	0.0579	21113.19
47	22.63	0.1719	62726. 8 5
48	22.74	0.1488	54285.84
	22.89	0,4105	149747.20
	22.98	0.4105	25474.65
	23.13		383708.00
	23.33	1.0517	89382.89
	23.76	0.2450	212588.20
49	23.82	0.5827	61846.96
	24.11	0.1695	63194.76
	24.31	0.1732	45150.75
	24.71	0.1238	15816.92
50	24.82	0.0434	50412.59
Ju	24.99	0.1382	62328.86
	25.06	0.1708	15775.70
	25.24	0.0432	19779.70

Peak Name	Ret. Time	Area %	Area 67469.60
	25.32	0.1849 0.3416	124629.40
5 1 ·	25.40	0.0315	11509.96
	25.56	1.6931	617690.30
52	25.74	0.1369	49941.24
	25.96	1.3264	483904.80
	26.10	0.3029	110494.80
53	26.19	0.3665	133704.40
	26.26 26.40	0.0683	24925.14
	26.49	0.0849	30990.21
	26.45 26.86	0.1203	43873.19
	26.95	0.4075	148672.10
54	27.10	0.4800	175124.00
	27.25	0.0582	21219.22
rr	27.53	0.5693	207699.60
55	27.88	0.3581	130649.80
rc.	28.02	0.1971	71911.56
56	28.18	0.0236	8607.61
	28.37	0.0554	20210.92
	28.44	0.1595	58173.06
58	28.52	0,2896	105655.80 69290.46
59	28.57	0.1899	17947.16
39	28.67	0.0492	28703.62
	28.86	0.0787	120644.90
61	29.00	0.3307	126955.00
O1	29.30	0.3480	228251.50
	29.38	0.6256	205864.20
	29.53	0.5643	52074.99
	29.77	0.1427	124126.80
62	30.21	0.3402	509941.30
IS #2	30.41	1.3977	267113.60
	30.58	0.7322	122694.70
	30.76	0.3363	70117.71
	31.13	0.1922	249776.60
	31.26	0.6846 0.4413	160991.00
64	31.36	0.2706	98724.08
	31.47	0.4882	178127.50
	31.65	0.1106	40367.66
	31.81	0.3129	114167.80
	31.90	0.5880	214535.30
	32.00	0.3845	140276.30
	32.11	0.2269	82763.27
65	32.23	0.6609	241118.70
	32.44	0.3808	138940.00
	32.53	0.1599	58322.24
	32.69 32.81	0.5169	188565.90
66	32.89	0.6833	249278.30
	33.02	0.0820	29905.39
	33.10	0.1999	72912.77
	33.25	0.2251	82107.90
67	33.39	0.4131	150709.10
68	33.68	0.8875	323803.90
69	33.89	0.3948	144037.50
	33.99	0.1858	67797.04
	34.07	0.4897	178669.80
	34.22	0.0677	24715.54
	34.29	0.0698	25470.01
	34.64	0.7536	274947.60
	34.85	0.3660	133519.00
	35.03	0.1315	47976.09
	35.25	0.3772	137625.90
	35.33	0.2747	100203.60
	35.42	0.3220	117467.80
	35.59	0.1178	42962.03
	35.91	0.1901 0.2695	69353.40 98336.02

Peak Name	Ret. Time	Area %	Area 100984.10
, our rome	36.21	0.2768	80442.21
	36.38	0.2205 0.1763	64317.93
	36.49	0.1763	199325.00
	36.63	0.3490	127338.00
	36.86	0.2114	77107.06
	36.97	0.3740	136438.10
	37.10 37.36	0.3083	112480.00
	37.36 37.43	0.2161	78831.01
	37.43 37.59	0.9890	360825.70
78	37.71	0.2555	93210.05
	37.86	0.4320	157607.50
	37.97	0.4850	176934.00
	38.16	0.2266	82665.89 179332.20
	38.28	0.4915	218516.60
79	38.47	0.5990	84150.80
7.5	38.62	0.2307	91690.33
80	38.79	0.2513	81334.05
	38.87	0.2229	74453.98
	39.04	0.2041 0.8698	317321.60
	39.20	0.1622	59173.84
81	39.31	0.1622	135381.80
82	39.44	0.3711	91673.67
	39.60	0.2197	80148.24
	39.81 40.14	0.1652	60255.78
	40.14 40.24	0.5521	201408.70
85	40.24	0.1342	48970.23
	40.45	0.3118	113750.00
	40.62	0.8758	319518.10
	40.90	0.3264	119076.40
	41.07	0.1787	65204.20 90494.41
	41.18	0.2480	94492.80
	41.32	0.2590	78464.77
	41.51	0.2151	50687.37
	41.60	0.1389	298416.00
n-C11	41.70	0.8180	13613.13
	41.86	0.0373 0.1971	71911.91
87	41.96	0.0358	13044.26
	42.18	0.5816	212176.50
88	42.28 43.46	0.1554	56703.26
	42,46 42.56	0.7301	266374.10
	42.73	0.1617	58979.26
	42.82	0.1271	46364.95
	43.02	0.4150	151411.90
	43.13	0.8851	322894.30 460713.90
	43.22	0.4405	160713.90 99539.71
	43.30	0.2728	172060.20
	43.45	0.4716	113173.00
	43.52	0.3102	44700.89
	43.62	0.1225	179236.80
89	43.75	0.4913	51278.46
	43.93	0.1406 0.2431	88682.07
	44.00	0.2431 0.4051	147810.00
	44.25	0.4651	96705.60
	44.47	0.2631	35505.34
	44.61	0.3308	120671.40
	44.74 44.95	0.6476	236261.30
90	44.95 45.15	0.2513	91683.40
	45.15 45.28	0.2533	92428.50
	45.26 45.37	0.2194	80031.73
	45.49	0.3677	134159.60
	45.59	0.6418	234151.70
	45.79	0.3493	127421.90
	45.85	0.4764	173788.90

	Chrom Perfect Chr	omatogram report	
		Area %	Area
Peak Name	Ret. Time	0.4176	152352.10
	45.95	0.3570	130238.90
	46.04		119657.20
	46.13	0.3280	152056.20
	46.28	0.4168	115167.60
	46.51	0.3157	243200.50
	46.75	0.6666	
	46.91	0.2249	82057.76
		0.6024	219780.60
	47.02	0.7468	272439.50
-C13	47.26	0.3408	124325.60
	47.43		132167.60
	47.61	0.3623	107495.70
	47.67	0.2946	200623.80
	47.79	0.5499	137830.50
	47.97	0.3778	
	48.20	0.5093	185807.10
		0.1908	69597.91
	48.43	0.3254	118716.40
	48.55		227181.30
	48.68	0.6227	126594.50
	48.92	0.3470	179486.80
	49.08	0.4920	164891.00
	49.16	0.4520	
	49.34	0.4344	158481.40
		0.5371	195966.00
-C14	49.46	0.2985	108905.50
	49.65		109931.70
	49.76	0.3013	115110.50
	49.86	0.3155	157473.40
	50.06	0.4316	75910.04
	50.16	0.2081	
	50.27	0.1994	72763.11
		0.2104	76767.00
	50.36	0.1074	39175.36
	50.45	0.1927	70295.41
	50.55	0.3909	142616.90
	50.62		152020.10
	50.87	0.4167	39961.09
	51.02	0.1095	116596.60
	51.20	0.3196	
	51.30	0.2511	91607.64
	51.54	0.0317	11568.44
		0.2800	102138.00
	51.75	0.1063	38785.38
	51.86	0.0979	35722.57
	52,00		55585.04
	52.11	0.1524	127441.60
	52.19	0.3493	57019.76
	52.32	0.1563	
	52.54	0.3941	143796.10
i-C15		0.5369	195891.50
	52.73	0.5784	211035.70
	52.93	0.3309	120731.70
	53.19		165518.80
	53.30	0.4537	162836.00
	53.39	0.4463	44678.76
	53.54	0.1225	44834.43
	53.63	0.1229	
	53.80	0.2201	80314.77
		0.2844	103760.30
	53.97	0,7125	259925.10
	54.05		52284.09
	54.16	0.1433	158400.40
	54.30	0.4342	68446.46
	54.45	0.1876	125813.60
	54.58	0.3449	•——
i-C16	54.72	0.3453	125992.30
		0.6356	231873.60
	54.90	0.1736	63328.51
	55.00		47438.77
	55.12	0.1300	63492.93
	55.31	0.1740	67784.27
	55.40	0.1858	26087.78
	55.62	0.0715	
	55.68	0.1759	64179.85
	00.00		
			Page 4

	Det Time	Area %	Area
Peak Name	Ret. Time 55.78	0.1491	54383.28
	55.76 55.91	0.1921	70090.06
	56.23	0.1495	54526.42
	56.32	0,1737	63375.21 45700.36
	56.48	0.1253	127713.80
	56.62	0.3501	79269.12
	56.71	0.2173	53872.38
	56.87	0.1477	142231.30
	56.95	0.3899	39630.62
	57.05	0.1086	76109.10
	57.15	0.2086	65465.06
	57.39	0.1794	59139.08
	57.56	0.1621	47229.40
	57.64	0.1295 0.0994	36257.31
	57.81	0.0636	23221.12
	57.94	0.1124	41011.78
	58.06	0.3780	137890.40
-C18	58.21	0.0973	35491.74
	58.39	0.1303	47539.47
	58.61	0.1105	40302.30
	58.88	0.4694	171236.40
Pristane	59.18 50.70	0.1844	67280.57
	59.70 59.90	0.0615	22438.67
	60.02	0.0463	16902. <u>04</u>
	60.29	0.1336	48730.77
	60.48	0.1594	58140.93
	60.69	0.0961	35047.03
Dh. dano	60.79	0.2209	80602.70
Phytane	61.03	0.0880	32087.37 29862.55
	61.16	0.0819	10188.14
	61.31	0.0279	20939.71
	61.51	0.0574	19142.30
	61.65	0.0525	26413.94
	61.98	0.0724	24429.18
	62.18	0.0670	21575.62
	62.51	0.0591	19163.57
	62.63	0.0525	39799.36
	62.78	0.1091	34242.04
	63.13	0.0939 0.0383	13990.93
	63.53	0.0365	12603.51
	63.67	0.1301	47452.76
	63.95	0.0569	20755.33
	64.04	0.1026	37440.07
	64.13	1.0229	373203.40
IS #3	64.28 84.44	0.1721	62787.45
	64.44 64.55	0.1438	52458.57
	64.71	0.0880	32105.33
	64.90	0.1103	40249.34
	65.12	0.1347	49151.84
	65.27	0,1406	51292.51
	65.48	0.1852	67552.09
	65.68	0.1307	47699.95
	65.89	0.1418	51715.30
	66.44	0.1386	50572.46
	67.29	0.0729	26600.40 24447.88
	68.29	0.0670	21126.39
	68.81	0.0579	18524.88
	69.59	0.0508	17752.88
	72.46	0.0487	26314.17
	72.65	0.0721	26312.45
	72.98	0.0721	21732.01
	73.94	0.0596	17711.87
	75.67	0,0485	
			1582h.7b
	76.49 76.85	0.0434 0.0588	15826.76 21466.10

Chrom Perfect Chromatogram Report

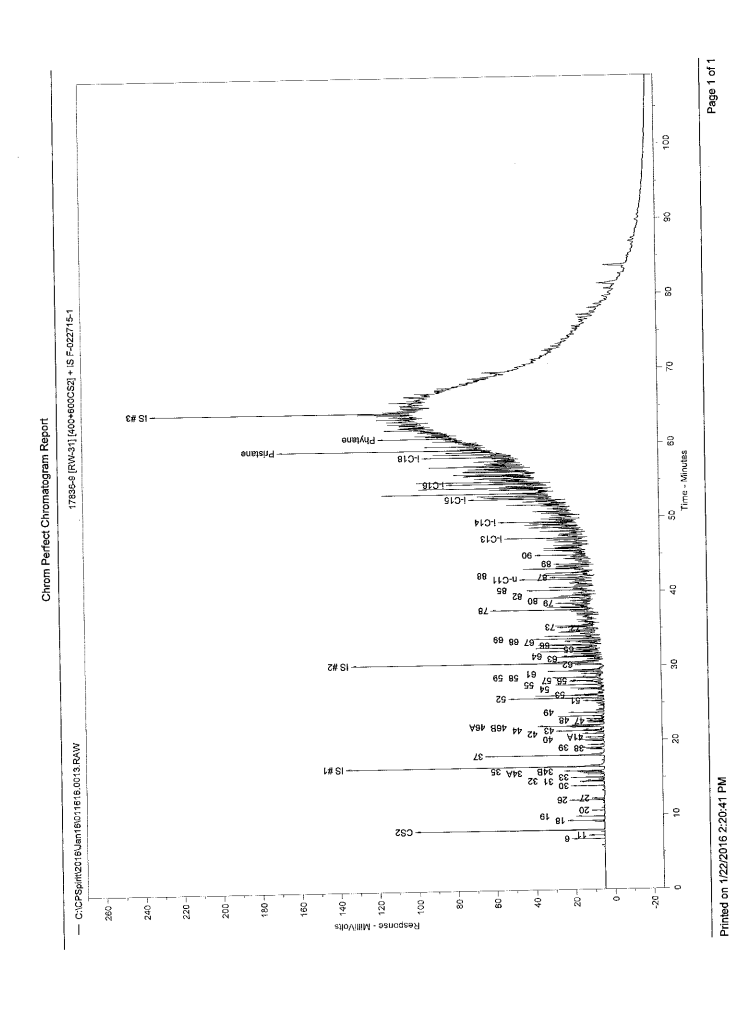
Peak Name	Ret. Time 77.23 77.60 78.10 78.60 78.91 79.64 80.65 81.35 82.65 83.47 83.77 84.94 86.95 87.35 89.77 90.43	Area % 0.1727 0.1105 0.0983 0.1024 0.0703 0.0714 0.0795 0.1492 0.0545 0.0718 0.3784 0.0990 0.0935 0.0680 0.0642 0.0409	Area 63009.59 40320.91 35864.86 37363.04 25631.29 26047.79 28993.11 54434.61 19882.53 26197.23 138068.00 36111.87 34110.89 24809.41 23414.42
Total Area = 3.648311E+07	Total Height = 1.02526E+07	Total Amount = 0	

ZymaX ID Sample ID	17836-9 RW-31
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.53
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.11 0.74 2.22
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 11.02
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.32
Relative percentages - Bulk hydrocarbon composition as PI/	ANO
 % Paraffinic % Isoparaffinic % Aromatic % Naphthenic % Olefinic 	4.73 33.30 41.79 18.82 1.36

ZymaX ID		17836-9 RW-31
Sample ID		
		Relative Area %
		0.00
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.67
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.28
11	Pentane trans-2-Pentene	0.00
12	cis-2-Pentene/t-Butanol	0.00
13	2-Methyl-2-butene	0.00
14	2,2-Dimethylbutane	0.00
15 46	Cyclopentane	0.00
16	2,3-Dimethylbutane/MTBE	0.00
17 18	2-Methylpentane	1.11
19	3-Methylpentane	0.86
20	Hexane	0.34
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	1.37
27	2,4-Dimethylpentane	0.38
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	1.57
31	2-Methylhexane/TAME	0.96
32	2,3-Dimethylpentane	0.74
33	3-Methylhexane	1.50
34A	1-trans-3-Dimethylcyclopentane	0.84
34B	1-cis-3-Dimethylcyclopentane	1.18
35	2,2,4-Trimethylpentane	2.17
I.S. #1	à,à,à-Trifluorotoluene	0.00

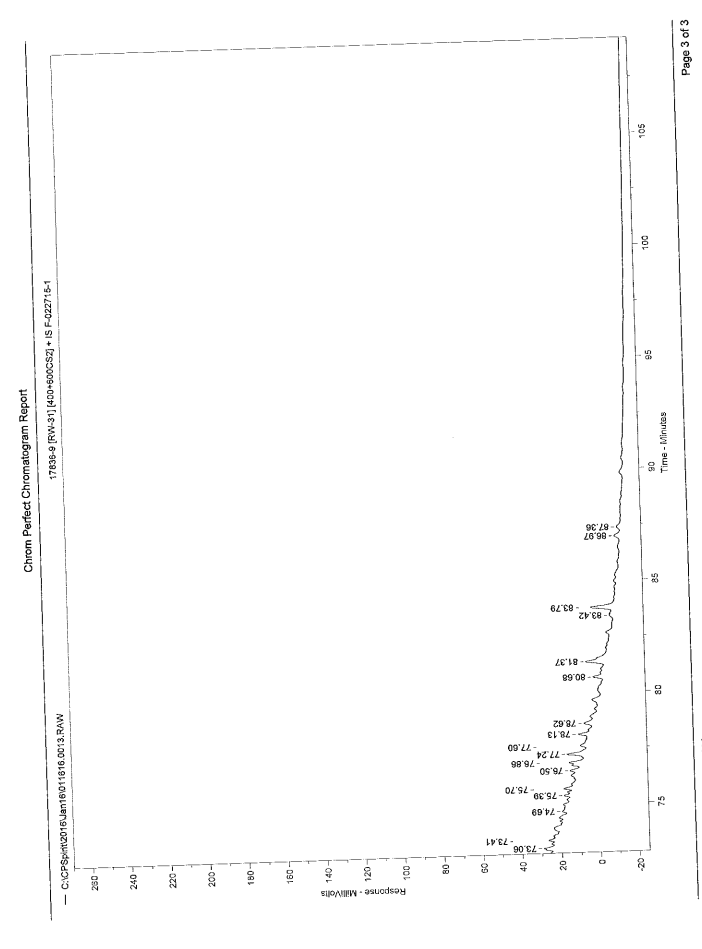
ZymaX ID Sample ID		17836-9 RW-31
		Relative
		Area % 0.00
36	n-Heptane	6.73
37	Methylcyclohexane	0.68
38	2,5-Dimethylhexane	1.41
39	2,4-Dimethylhexane	1.36
40	2,3,4-Trimethylpentane	0.74
41	Toluene/2,3,3-Trimethylpentane	1.69
42	2,3-Dimethylhexane	2.11
43	2-Methylheptane	
44	4-Methylheptane	0.67
45	3,4-Dimethylhexane	0.00 4,20
46A	3-Ethyl-3-methylpentane	4.20 1.42
46B	1,4-Dimethylcyclohexane	
47	3-Methylheptane	0.64
48	2,2,5-Trimethylhexane	0.60
49	n-Octane	2.65
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	1.05
52	Ethylcyclohexane	5.71
53	2,6-Dimethylheptane	0.81
54	Ethylbenzene	1.66
55	m+p Xylenes	2.62
56	4-Methyloctane	1.37
57	2-Methyloctane	1.39
58	3-Ethylheptane	2.28
59	3-Methyloctane	0.49
60	o-Xylene	0.00
61	1-Nonene	1.36
62	n-Nonane	1.46
1.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.72
64	3,3,5-Trimethylheptane	2.04
65	2,4,5-Trimethylheptane	1.25
66	n-Propylbenzene	3.20
67	1-Methyl-3-ethylbenzene	0.99
68	1-Methyl-4-ethylbenzene	1.83
69	1,3,5-Trimethylbenzene	4.65
70	3,3,4-Trimethylheptane	0.00

ZymaX ID Sample ID		17836-9 RW-31
		Relative
		Area %
74	1-Methyl-2-ethylbenzene	0.00
71 72	3-Methylnonane	0.85
72 73	1,2,4-Trimethylbenzene	2.37
73 74	Isobutylbenzene	0.00
7 4 75	sec-Butylbenzene	0.00
75 76	n-Decane	0.00
70 77	1,2,3-Trimethylbenzene	0.00
77 78	Indan	5.66
70 79	1,3-Diethylbenzene	1,42
80	1,4-Diethylbenzene	0.59
81	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	2.31
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	3.76
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	1.44
88	1,2,3,5-Tetramethylbenzene	2.40
89	1,2,3,4-Tetramethylbenzene	2.38
90	Naphthalene	3.01
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00



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Sample Name = 17836-9 [RW-31] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0013.RAW Method File Name = C:\CPSpirit\C344.met

Method File Name = C:\CPSpirit\C344.met
Calibration File Name = C:\CPSpirit\012216.cal

Method Version = 44
Calibration Version = 2

Date Taken (end) = 1/17/2016 8:08:07 PM

Ret. Time Peak Name 6.80 7.26 11 8.02 CS2 9.24 18 9.82 19 10.61 20 11.99 26 12.21 27 13.92 30 14.50 31 14.61 32 15.06 33 15.47 15.65 34A 15.83 34B 15.94 35 16.50 IS #1 18.04 37 18.27 18.86 18.94 38 19.08 39 19.47 19.97 20.17 40 20.46 41A 20.93 42 21.35 43 21.45 44 21.87 46B 21.99 46A 22.12 22.51 22.63 47 22.74 48 22.89 22.98 23.33 23.82 49 24.11 24.31 24,71 25.05 25.32 25,40 51 25.74 52 25.96 26.09 26.18 53 26.95 54 27.09 27.53 55 27.88 28.02 56 28.09 57

Gallora de la companya de la company	
Area %	Area
0.0972	18260.68
0.0405	7601.78
1.7765	333741.20
0.1614	30329.35
0.1251	23501.02
0.0491	9217.94
0.1986	37312.09
0.0556	10437.39
0.2272	42689.96
0.1395	26207.29
0.1067	20048.18
0.2168	40730.57
0.1325	24900.67
0.1213	22793.68
0.1708	32089.24
0.3136	58908.25
1.9507	366477.80
0.9743	183035.90
0.1308	24565.55
0.1028	19318.27
0.0987	18550.21
0.2045	38414.05
0,1139	21397.83
0.1374	25810.23
0.1964	36894.61 20253.20
0.1078	45923.44
0.2444	57380.60
0.3054	18327.35
0.0976	38686.13
0.2059	114246,00
0.6081 0.2497	46917.18
0.1210	22728.34
0.0933	17529.97
0.0864	16236.30
0.0700	13150.65
0.1343	25237.27
0.3249	61042.36
0.3837	72080.46
0.0771	14484.12
0.0692	12992.55
0.0539	10126.88
0,1339	25152.97
0.0969	18208.65
0.1520	28555.90
0.8260	155175.20
0.0602	11307.43 88692.66
0.4721	22078.74
0.1175	45211.76
0.2407	47011.65
0.2502	71269.98
0.3794	32676.69
0.1739 0.1990	37380.68
0.1990	37731.95
0.2000	

	Ret. Time	Area %	Area
Peak Name		0.0888	16688.58
	28.44	0.3306	62101.66
58	28.52	0.0710	13339.01
9	28.57	0.1969	36997.43
61	29.00	0.2136	40122.95
	29.29	0.4046	76017.12
	29.38	0.3105	58327.18
	29.53		39769.94
2	30.21	0.2117	418052.60
2 S #2	30.40	2.2252	108884.00
5 #Z	30.58	0,5796	45673.11
	30.75	0,2431	19702.20
•	31.00	0.1049	
63	31.25	0.3950	74211.15
	31.36	0.2955	55519.75
34	31.47	0.2009	37742.46
	31.65	0.3256	61161.11
		0.2394	44983.00
	31.89	0.4960	93190.40
	32.00	0.2792	52443.53
	32.10	0.1808	33963.29
65	32.22		93682.20
	32,44	0.4987	53899.68
	32.53	0.2869	18860.22
	32.68	0.1004	87012.93
ee.	32.81	0.4632	99839.40
66	32.89	0.5314	21005.64
	33.09	0.1118	
	33.24	0.1439	27030.99
67	33.39	0.2656	49898.65
68	33.67	0.6731	126444.50
69		0.2675	50250.69
	33.89	0.4392	82516.30
	34.06	0.5282	99229.67
	34.35	0.7768	145933.20
	34.60		66224.18
	34.84	0.3525	23036.50
72	35.02	0.1226	64471.42
73	35.24	0.3432	43254.40
	35.33	0.2302	63264.40
	35.42	0.3367	19070.47
	35.58	0.1015	32855.36
	35.91	0,1749	
	36.02	0.4150	77969.15
	36.20	0.2567	48223.48
		0.1387	26053.86
	36.48	0,3672	68992.09
	36.61	0.1762	33099.06
	36.86	0.1787	33576.62
	36.97	0.1767	65722.11
	37.10		34071.50
	37.35	0.1814	40898.18
	37.43	0.2177	154019.90
	37.58	0.8198	18782.89
78	37.70	0.1000	52568.19
	37.86	0.2798	
	37.96	0.3631	68218.89
	38.15	0.1406	26406.69
	30.13	0.2610	49041.51
	38.27	0.2050	38519.91
79	38.47	0.0851	15982.17
80	38.79	0.0839	15756.33
	39.04	0.6097	114548.50
	39.19		62878.13
82	39.43	0.3347	45697.07
	39.59	0.2432	29775.24
	39.81	0.1585	24564.65
	40.13	0.1308	
	40.13	0.5447	102340.30
		0.2810	52796.76
85	40 A4		
85	40.44 40.62	0.7380	138655.40
85	40.44 40.62 40.86		138655.40 54645.30

Chrom Perfect Chromatogram Report				
	Ret. Time	Area %	Area	
Peak Name		0.1560	29312.67	
	41.07	0.2557	48044.40	
	41.18	0.2239	42072.35	
	41.31	0.1947	36573.70	
	41.50	0.7112	133607.10	
1-C11	41.69	0.2086	39189.9 <u>8</u>	
37	41.95	0.3481	65393.67	
38	42.27	0.2838	53318.28	
,0	42.55		64727.88	
	43.01	0.3445	118683.90	
	43.12	0.6317	67005.05	
	43.21	0.3567	80349.17	
	43.44	0.4277	21619.32	
	43.61	0.1151	64816.77	
	43.74	0.3450	43782.96	
89	43.99	0.2331	23019.46	
	44.24	0.1225	18707.31	
	44.46	0.0996		
		0.2242	42127.94	
	44.72	0.4364	81982.16	
90	44.94	0.1260	23676.04	
	45.15	0.1446	27160.31	
	45.27	0.2210	41516.45	
	45.49		70992.70	
	45.58	0.3779	86899.30	
	45.84	0.4626	39065.67	
	45.95	0.2079	29476.77	
	46.03	0.1569	50275.51	
	46.27	0.2676	42149.94	
	46.50	0.2244	75776.85	
	46.74	0.4034		
		0.6706	125989.00	
	47.01 47.05	0.7026	131987.30	
i-C13	47.25	0.2155	40490.36	
,	47.42	0.3222	60522.83	
	47.60	0.3880	72893.92	
	47.78		18804.42	
	47.97	0.1001	98601.72	
	48.19	0.5248	20186.63	
	48.42	0.1075	47673.96	
	48.54	0.2538	116862.50	
	48.68	0.6220	47241.70	
	48.92	0.2515	60872.05	
	49.08	0.3240		
		0.4257	79984.18	
	49.32	0.5122	96231.92	
i-C14	49.46	0,2489	46760.07	
	49.65	0.3258	61201.36	
	49.76	0.3253	61104.26	
	49.85		103422.80	
	50.06	0.5505	53143.73	
	50.26	0.2829	51187.00	
	50.35	0.2725	19649.43	
	50.44	0.1046	11440.15	
	50.54	0.0609	88145.96	
	50.86	0.4692	19136.73	
	51.02	0.1019		
		0.2811	52808.68	
	51.20	0.3252	61093.25	
	51.29	0.2775	52124.30	
	51.60	0.4545	85391.74	
	51.75	0.2397	45024.89	
	51.85	0.1723	32367.62	
	51.99		29958.52	
	52.07	0.1595	92212.96	
	52.19	0.4908	45139.92	
	52.31	0.2403	122176.10	
i-C15	52.53	0.6503	26060.39	
	52.66	0.1387	74191.89	
	52.72	0.3949	168398.40	
		0.8964		
	52.97	0,2368	44487.23	
	53.19	0.2300		

	Chrom Perfect Chro	omatogram Nepoli	
		Area %	Area
eak Name	Ret. Time	0.9553	179473.30
	53,30	0.1369	25726.24
	53.62		93273.71
	53.80	0.4965	53146.24
	53.86	0.2829	73811.54
	53.96	0.3929	158952.50
	54.04	0.8461	81580.49
	54.15	0.4342	
		0.6733	126499.60
	54.28	0.3956	74314.27
	54.45	0.6495	122023.00
C16	54.58	0.4941	92821.38
010	54.71		181833.20
	54.89	0.9679	43698.71
	55.12	0.2326	95880.32
	55.31	0.5104	66921.34
	55.41	0.3562	
		0.1236	23227.78
	55.52	0.5300	99567.47
	55.67	0.5854	109977.70
	55.78		91977.79
	55.90	0.4896	11209.98
	56.09	0.0597	76083.94
	56.22	0.4050	85473.12
	56.32	0.4550	61385.61
	56.48	0.3267	
		0.9783	183796.00
	56.62	0.3913	73518.05
	56.71	0.2715	51002.40
	56.86	0.8531	160271.40
	56.94	0.3357	63069.59
	57.05		91059.73
	57.14	0.4847	51358.51
	57.25	0.2734	81836.23
	57.39	0.4356	70180.27
	57.57	0.3736	
		0.3574	67146.12
	57.65 57.84	0.2360	44334.71
	57.81	0.1545	29030.22
	57.94	0.2461	46240.73
	58.06		164672.40
i-C18	58.21	0.8765	40632.98
1-010	58.39	0.2163	34682.43
	58.50	0.1846	80266.42
	58.61	0.4272	
	58.88	0.3424	64326.76
		0.4727	88810.25
	58.95 50.40	1.1934	224198.90
Pristane	59.18	0.3241	60886.63
	59.30	0.6678	125449.90
	59.70		38975.07
	59.90	0.2075	32805.00
	60.02	0.1746	57693.65
	60.14	0.3071	53928.57
	60.33	0.2871	31628.13
	60.41	0.1684	
		0.1017	19115.29
	60.48	0.1932	36295.82
	60.69	0.5137	96507.65
Phytane	60.79	0.1966	36935.79
1 Hytano	60.96		55058.48
	61.04	0.2931	49901.80
	61.17	0.2656	75087.47
	61.31	0.3997	30358.44
	61.52	0.1616	31461.47
	61.65	0.1675	
		0,0722	13564.75
	61.74	0.4979	93537.02
	61.99	0.3384	63582.81
	62.18		19001.17
	62.34	0.1011	17849.73
	62.46	0.0950	29647.97
	62.62	0.1578	68855.96
	62.78	0.3665	
	63.13	0.3259	61220.40
	03.13		
			Page 4 c

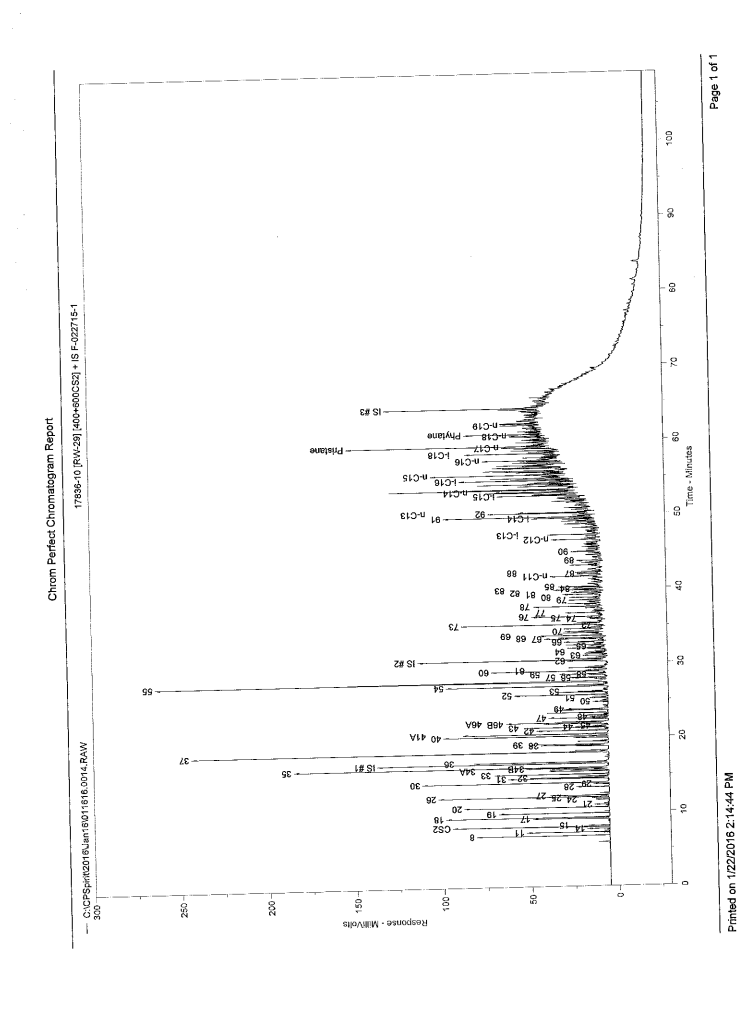
Chrom Perfect Chromatogram Report			
		Area %	Area
Peak Name	Ret. Time	0.1673	31438.06
Carranis	63.44	0.2155	40478.21
	63.67	0.3104	58307.18
	63.74		129966.00
	63.95	0.6918	52616.41
	64.05	0.2801	87472.49
	64.13	0.4656	408799.80
	64.29	2.1760	132863.50
S #3	64.44	0.7072	113056.40
	64.56	0.6018	62041.80
	64.72	0.3302	77000.46
		0.4099	
	64.90	0.4531	85123.30
	65.12	0.7182	134922.40
	65.27	0.5900	110842.80
	65.55	0.4617	86729.34
	65.69	0.4760	89432.49
	65.90	0.1156	21709.11
	66.29		64006.89
	66.45	0.3407	25265.69
	66.85	0.1345	8306.2
	67.11	0.0442	20373.8
	67.29	0.1084	29467.1
	67.54	0.1569	16068.8
	68.15	0.0855	33602.1
	68.30	0.1789	38217.7
		0.2034	
	68.81	0.2503	47028.0
	68.96	0.0825	15498.9
	69.40	0.3029	56897.8
	69.60	0.1663	31246.0
	72.48	0.1708	32092.3
	72.67	0.2045	38425.8
	73.06	0.2043	14713.7
	73.41		16792.
	74.69	0.0894	19559.4
	75.39	0.1041	46092.4
	75. 7 0	0.2453	37757.
	76.50	0.2010	75494.
	76.86	0.4018	80174.
	77.24	0.4268	39631.
	77.60	0.2110	34815.
	78.13	0.1853	37615.
	78.62	0.2002	
	78.02	0.2946	55353.
	80.68	0.6915	129918.
	81.37	0.1554	29202.
	83.42	0.6411	120441
	83.79	0.1685	31654
	86.97	0.1003	21831
	87.36		
Total Area = 1.87867	8F+07 Total Height = 5258620	Total Am	ount = 1
10tal Area = 1.07007	- · · · ·		

ZymaX ID Sample ID	17836-10 RW-29
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.33 1.48
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.19 0.39 0.71 2.27
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	45.92 0.89 3.67 6.82
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.76
Relative percentages - Bulk hydrocarbon composition as I	PIANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	7.39 32.38 40.89 18.05 1.28

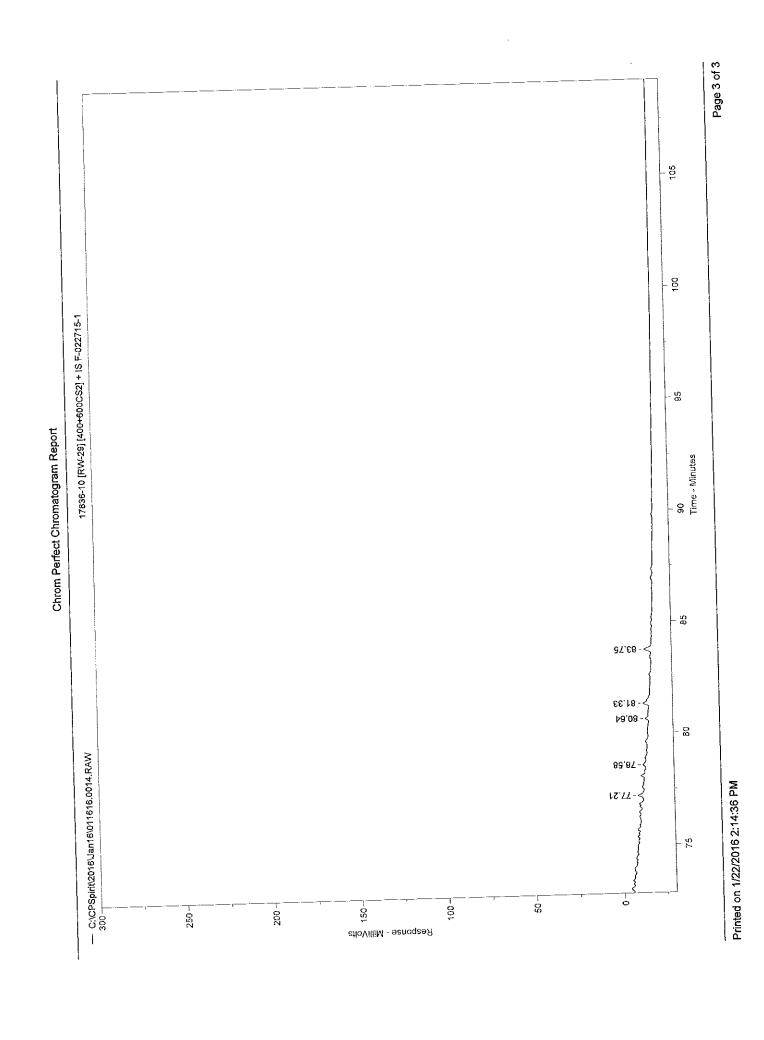
ZymaX ID Sample ID		17836-10 RW-29
		Relative
		Area %
	Dronono	0.00
1	Propane Isobutane	0.00
2 3	Isobutane	0.00
3 4	Butane/Methanol	0.00
4 5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	1.01
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.67
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.17
15	2,2-Dimethylbutane	0.16
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.87
18	2-Methylpentane	1.86
19	3-Methylpentane	1.32
20	Hexane	1.89
21	trans-2-Hexene	0.13
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.13
25	3-Methyl-trans-2-pentene	0.20
26	Methylcyclopentane	2.52
27	2,4-Dimethylpentane	0.89
28	Benzene	0.58 0.19
29	5-Methyl-1-hexene	3.09
30	Cyclohexane	1.51
31	2-Methylhexane/TAME	1.24
32	2,3-Dimethylpentane	1.80
33	3-Methylhexane	0.90
34A	1-trans-3-Dimethylcyclopentane	1.31
34B	1-cis-3-Dimethylcyclopentane	5.59
35	2,2,4-Trimethylpentane	0.00
i.S. #1	à,à,à-Trifluorotoluene	0.50

ZymaX ID Sample ID		17836-10 RW-29
		Relative
		Area %
36	n-Heptane	2.02
37	Methylcyclohexane	7.40
38	2,5-Dimethylhexane	1.06
39	2,4-Dimethylhexane	1.33
40	2,3,4-Trimethylpentane	2.80
41	Toluene/2,3,3-Trimethylpentane	2.89
42	2,3-Dimethylhexane	1.65
43	2-Methylheptane	1.26
44	4-Methylheptane	0.48
45	3,4-Dimethylhexane	0.31
46A	3-Ethyl-3-methylpentane	2.20
46B	1,4-Dimethylcyclohexane	1.00
47	3-Methylheptane	0.95
48	2,2,5-Trimethylhexane	0.24
49	n-Octane	0.71
50	2,2-Dimethylheptane	0.18
51	2,4-Dimethylheptane	0.22
52	Ethylcyclohexane	1.83
53	2,6-Dimethylheptane	0.46 3.18
54	Ethylbenzene	11.83
55	m+p Xylenes	0.50
56	4-Methyloctane	0.52
57	2-Methyloctane	0.17
58	3-Ethylheptane	0.83
59	3-Methyloctane	2.02
60	o-Xylene	0.46
61	1-Nonene	0.83
62	n-Nonane	0.00
I.S.#2	p-Bromofluorobenzene	0.34
63	Isopropylbenzene	0.29
64	3,3,5-Trimethylheptane	0.19
65	2,4,5-Trimethylheptane	0.79
66	n-Propylbenzene	0.93
67	1-Methyl-3-ethylbenzene	0.87
68	1-Methyl-4-ethylbenzene 1,3,5-Trimethylbenzene	1.69
69 70		0.35
70	3,3,4-Trimethylheptane	

ZymaX ID Sample iD		17836-10 RW-29
		Relative
		Area %
71	1-Methyl-2-ethylbenzene	0.00
72	3-Methylnonane	0.13
73	1,2,4-Trimethylbenzene	2.45
74	Isobutylbenzene	0.22
75	sec-Butylbenzene	0.41
76	n-Decane	1.28
77	1,2,3-Trimethylbenzene	0.62
78	Indan	1.15
79	1,3-Diethylbenzene	0.85
80	1,4-Diethylbenzene	0.38
81	n-Butylbenzene	0.78
82	1,3-Dimethyl-5-ethylbenzene	0.59
83	1,4-Dimethyl-2-ethylbenzene	1.04
84	1,3-Dimethyl-4-ethylbenzene	0.68
85	1,2-Dimethyl-4-ethylbenzene	0.74
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	0.42
88	1,2,3,5-Tetramethylbenzene	0.49
89	1,2,3,4-Tetramethylbenzene	0.51
90	Naphthalene	0.64
91	2-Methyl-naphthalene	2.41
92	1-Methyl-naphthalene	1.41



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Sample Name = 17836-10 [RW-29] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0014.RAW

Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/17/2016 10:11:21 PM Method Version = 44

Calibration Version = 2

Peak Name	Ret. Time	Area %	Area 91894.07
8	6.80	0.4351	60714.05
11	7.26	0.2875	15542.97
	7.71	0.0736	284872.70
14	8.01	1.3489	14419.25
CS2	8.15	0.0683	
15	9.04	0.1038	21918.00
	9.09	0.3755	79291.99
17	9.24	0.8004	169022.00
18	9.82	0.5689	120139.50
19	10.60	0.8122	171523.90
20		0.0573	12103.00
21	10.94	0.0543	11458.24
24	11.63	0.0843	17793.62
25	11.86	1.0817	228436.70
26	11.98	0.3808	80421.59
27	12.20	0.0750	15847.22
	12.51	0.2477	52308.96
28	13.34	0.0829	17503.61
29	13.69	1.3266	280162.80
30	13.90	0.6486	136968.20
31	14.49		112719.00
32	14.60	0.5338	46778.31
02	14.77	0.2215	162868.10
33	15.05	0.7712	90485.37
00	15.46	0.4285	81493.49
34A	15.64	0.3859	118485.50
34B	15.83	0.5611	506922.50
35	15.93	2.4004	346799.30
IS #1	16.49	1.6422	182923.50
36	16.69	0.8662	670976.40
37	18.04	3.1773	65663.89
37	18.26	0.3109	48875.41
	18.85	0.2314	95814.84
38	18.93	0.4537	120743.00
39	19.07	0.5718	44742.69
39	19.46	0.2119	51807.60
	19.96	0.2453	254397.20
40	20.16	1.2046	261801.90
41A	20.45	1.2397	149560.40
	20.92	0.7082	114213.90
42	21.34	0.5408	43110.97
43	21.45	0.2041	27927.53
44	21.56	0.1322	11106.92
45	21.76	0.0526	90955.80
100	21.86	0.4307	199325.70
46B	21.98	0.9439	72751.60
46A	22.11	0.3445	49508.12
	22.50	0.2344	86159.99
47	22.62	0.4080	21808.81
47	22.73	0.1033	16964,44
48	22.88	0.0803	35953.58
	22.97	0.1702	
	23.32	0.4339	91638.30
	23.69	0.4482	94656.42
	23.81	0.3040	64198.14
49	24.30	0.0558	11779.16
	£4,00		

Peak Name	Ret. Time	Area % 0.0474	Area 10009.68
	24.70	0.0787	16626.75
50	24.81	0.0960	20263.98
51	25.31	0.1440	30419.17
	25.39	0.7878	166360.90
52	25.73	0.7678	76603.87
	26.09		41625.86
53	26.18	0.1971	33015.57
	26.25	0.1563	288126.50
54	26.89	1.3644	51030.14
•	27.09	0.2416	1073321.00
55	27.46	5.0825	32169.72
00	27.88	0.1523	45137.70
56	28.02	0.2137	47541.90
57	28.08	0.2251	
	28.43	0.0746	15755.87
58	28.51	0.3584	75679.67
59	28.66	0.0566	11947.74
	28.91	0.8667	183024.00
60	29.03	0.1981	41836.47
61		0.1218	25718.22
	29.29	0.2820	59555.01
	29.37	0.1890	39918.71
	29.52	0.3577	75548.64
62	30.27		334389.10
1S #2	30.40	1.5834	70187.39
	30.57	0.3324	25700.05
	30.75	0.1217	30510.19
63	30.99	0.1445	
03	31.25	0.1913	40395.68
	31.35	0.1763	37237.32
0.4	31.46	0.1235	26083.94
64	31.64	0.1293	27312.71
	31.89	0.1330	28090.92
	31.99	0.2772	58549.34
		0.1046	22094.94
	32.14	0.0804	16980.33
65	32.22	0.2522	53260.55
	32.43	0.0493	10400.93
	32.68		71670.61
66	32.80	0.3394	50722.13
	32.88	0.2402	84523.98
67	33.24	0.4002	79157.11
68	33.37	0.3748	153281.80
69	33.70	0.7258	42980.76
05	33.96	0.2035	
	34.06	0.2872	60660.68
70	34.21	0.1508	31853.36
70	34.59	0.4737	100041.10
	34.84	0.1555	32839.49
	35.02	0.0568	11991.28
72	35.02 35.16	1.0510	221942.30
73		0,1366	28852.70
	35.33	0.1980	41810.21
	35.41	0.0942	19888.29
74	35.91	0.1749	36928.24
75	36.02		115715.50
76	36.21	0.5479	10628.46
	36.61	0.0503	56182.50
77	36.72	0.2660	20114.01
* *	36.96	0.0952	35511.14
	37.09	0.1682	
	37.35	0.0836	17657.99
70	37.58	0.4929	104083.40
78	37.86	0.1341	28323.80
		0.2470	52156.32
	37.96 38.16	0.0498	10519.70
	38.16	0.3654	77161.34
	38.43	0.1432	30242.52
79			
79	38.63		34627.65
79 80	38.63 38.79 39.19	0.1640 0.3354	34627.65 70828.52

	O (Time	Area %	Area
Peak Name	Ret. Time	0.2535	53525.81
82	39.43	0.1974	41685.87
	39.60	0.4470	94398.52
33	39.80 39.92	0.2913	61525.50
34	40.13	0.2242	47345.78
	40.13	0.3174	67022.05
35	40.23	0.0968	20443.45
	40.44	0.2344	49503.95
	40.85	0.1473	31113.77
	41.06	0.0566	11945.53
	41.18	0.0664	14016.16
	41.51	0.1166	24623.26
	41.64	0.6268	132374.80
n-C11	41.95	0.1788	37764.70
37	42.12	0.2097	44275.03
38	42.27	0,1610	34007.02
	42.55	0.0864	18240.24
	43.01	0.1401	29585.80
	43.12	0.2239	47283.96
	43.44	0.1466	30951.36
00	43.74	0.2183	46090.70
39	44.05	0.1429	30179.89
	44.22	0.0889	18780.17
	44.45	0.0688	14535.64
	44.71	0.1315	27775.17
66	44.93	0.2756	58194.60
90	45.02	0.2209	46650.02
	45.26	0.1594	33663.59
	45.49	0.1308	27631.97 38637.02
	45.58	0.1830	54651.81
	45.84	0.2588	30022.31
	45.95	0.1422	59227.75
	46.03	0.2805	30236.94
	46.27	0.1432	92477.89
n-C12	46.58	0.4379	41251.32
11-012	46.74	0.1953	58542.40
	47.02	0.2772	87456.84
i-C13	47.25	0.4141	21667.21
	47.44	0.1026	36285.37
	47.57	0.1718 0.1993	42097.54
	47.78	0.1993	14076.46
	47.95	0.3245	68537.12
	48.19	0.0564	11903.88
	48.42	0.1316	27788.09
	48.54	0.3869	81705.34
	48.68	0.388	29317.05
	48.92	0.2018	42622.21
	49.08	0.2749	58052.31
	49.32	0.3721	78575.90
i-C14	49.46	1.0367	218931.70
91	49.63	0.1914	40415.52
	49.76	0.1871	39513.12
	49.85	0.2405	50792.91
	50.06	0.6067	128129.10
92	50.15	0.3869	81710.29
n-C13	50.25 50.45	0,0663	13994.46
	50.45	0.5120	108128.70
	50.61 50.86	0.3333	70381.76
	50.86 51.02	0.0785	16571.17
	51.02 51.17	0.2234	47187.55
	51.17 51.32	0.1980	41812.59
	51.32 51.60	0.3639	76841.35
	51.75	0.2780	58712.88
	51.75 51.85	0.1613	34060.20
	51.85	0.1359	28703.37
	52.13	0.1227	25911.87
	52.10		
			Dogo 3 of

Peak Name	Ret. Time	Area % 0.1552	Area 32769.48
	52.32	0.5065	106961.70
i-C15	52.53	0.5098	107670.30
	52.62	0.4427	93490.42
	52.72	1.2348	260770.50
	52.92	0.5073	107141.70
n-C14	53.04	0.1960	41383.89
	53.19	1.2177	257145.70
	53.30	0,9569	202085.00
	53.39	0.1053	22245.12
	53.63	0.7081	149542.20
	53.80	0.7081	50045.94
	53.96		131159.90
	54.05	0.6211	81738.15
	54.16	0.3871	106562.20
	54.27	0.5046	49671.31
	54.45	0.2352	152486.40
i-C16	54.58	0.7221	93716.55
	54.72	0.4438	18945.19
	54.79	0.0897	149438.80
	54.89	0.7076	30367.51
	55.12	0.1438	
n-C15	55.32	0.8946	188925.50
11-015	55.41	0.2648	55927.53
	55.52	0.1619	34190.23
	55.68	0.2926	61800.54
	55.78	0.4003	84545.65
	55.91	0.4680	98840.87
	56.22	0.4056	85662.95
	56.32	0.5098	107651.60
	56.48	0.5320	112346.50
	56.62	0.6899	145684.20
	56.71	0.3351	70762.84
	56.94	0.7110	150158.20
	57.05	0.1952	41212.07
	57.15	0.4489	94803.09
040	57.27	0.7721	163057.40
n-C16	57.57	0.3034	64070.56
	57.65	0.2839	59957.19
	57.81	0.1836	38766.13
	57.94	0.1554	32824.27
	58.21	0.8033	169643.60
i-C18	58.40	0.2166	45748.68
		0.2023	42723.90
	58.54 58.61	0.2476	52277.94
		0.2497	52732.13
	58.88	0.5815	122810.10
n-C17	59.00	1,1746	248046.20
Pristane	59.18	0.3756	79325.92
	59.30	0.4593	96998.38
	59.42	0.5509	116345.40
	59.70	0.2196	46367.71
	59.94	0.2026	42787.15
	60.02		57184.13
	60.14	0.2708	40419.86
	60.27	0.1914	45687.72
	60.42	0.2163	46351.31
n-C18	60.56	0.2195	31689.75
•	60.70	0.1501	99629.07
Phytane	60.79	0.4718	26940.59
,	60.96	0.1276	27800,46
	61.04	0.1316	32576.19
	61.17	0.1543	36976.23
	61.51	0.1751	26210.53
	61.65	0.1241	
	61.74	0.0521	10997.83 62728.02
	- · · · ·	0.0070	627.28.02
n-C19	61.99	0.2970	
n-C19	61.99 62.18	0.2970 0.2495 0.1959	52689.81 41369.90

Chrom Perfect Chromatogram Report

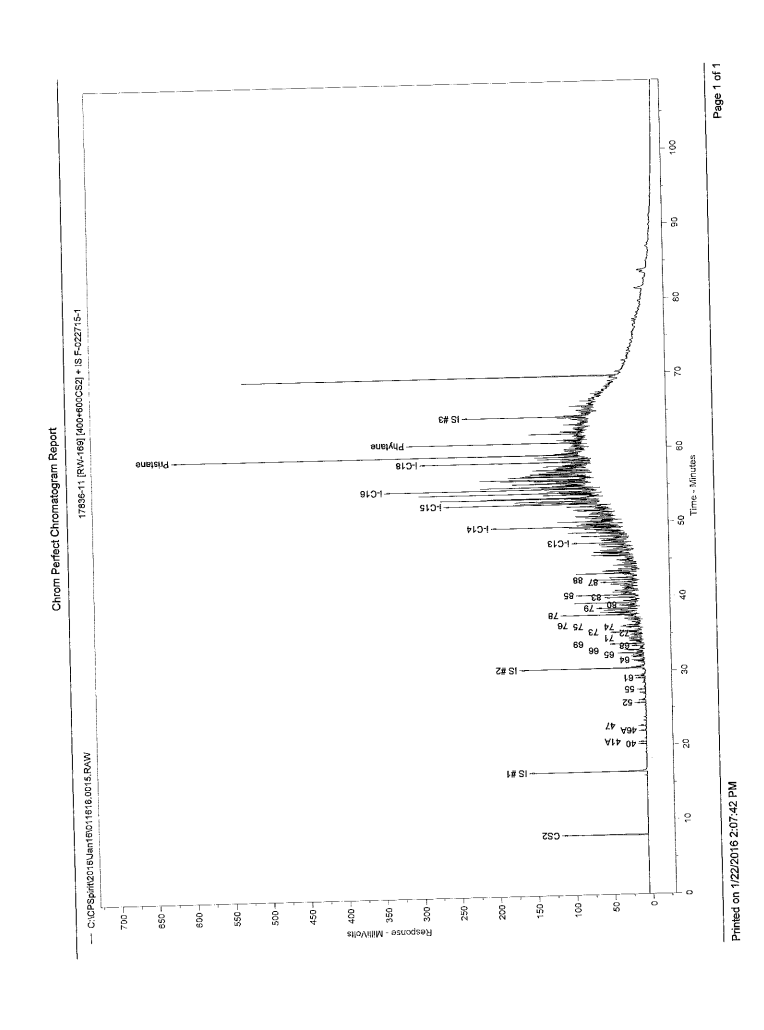
		- · · · · · · · · · · · · · · · · · · ·	
Peak Name	Ret. Time 62.55 62.62 63.09 63.35 63.67 63.88 63.94 64.13 64.28 64.44 64.62 64.88 65.11 65.27 65.69 66.44 68.80 77.21 78.58 80.64	Area % 0.1504 0.1605 0.1398 0.0840 0.0561 0.1353 0.1434 0.2151 1.0336 0.2278 0.1720 0.1508 0.1265 0.1096 0.1756 0.2196 0.0604 0.1313 0.0653 0.0536	Area 31759.58 33902.24 29512.63 17731.17 11840.23 28582.85 30273.46 45414.57 218276.30 48113.57 36331.84 31839.86 26716.8 23146.62 37076.17 46366.76 12752.45 27717.55 13798.7 11325.9 40935.1
Total Area = 2.111812E+07	81.33 83.75 Total Height = 6886237	0.1938 0.1775 Total Amount = 1	37474.2

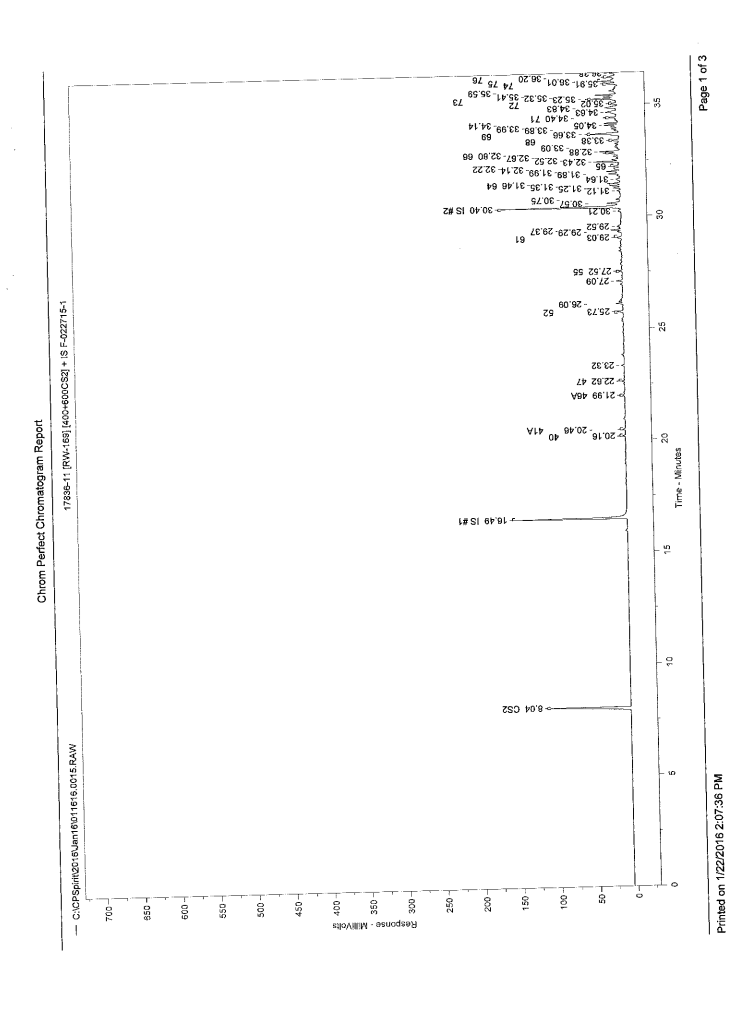
ZymaX ID Sample ID	17836-11 RW-169
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 8.21 72.24
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 2.34
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as I	PIANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	3.22 6.29 88.14 1.22 1.13

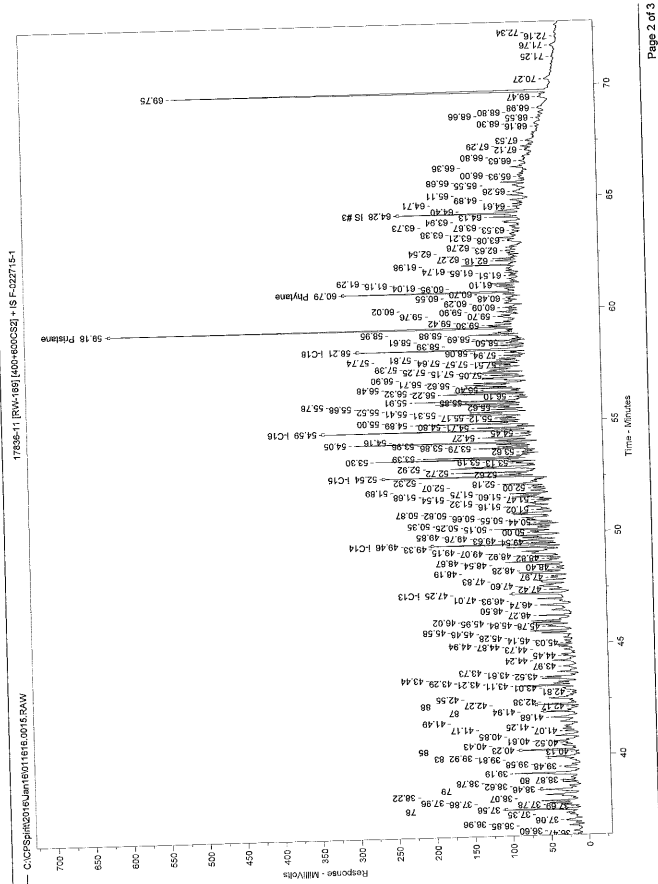
		47000 44
ZymaX ID		17836-11 RW-169
Sample ID		KAA-109
		Relative
		Area %
4	Dronono	0.00
1 2	Propane Isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.00
33	3-Methylhexane	0.00
34A	1-trans-3-Dimethylcyclopentane	0.00
34B	1-cis-3-Dimethylcyclopentane	0.00
35	2,2,4-Trimethylpentane	0.00
I.S. #1	à,à,à-Trifluorotoluene	0.00

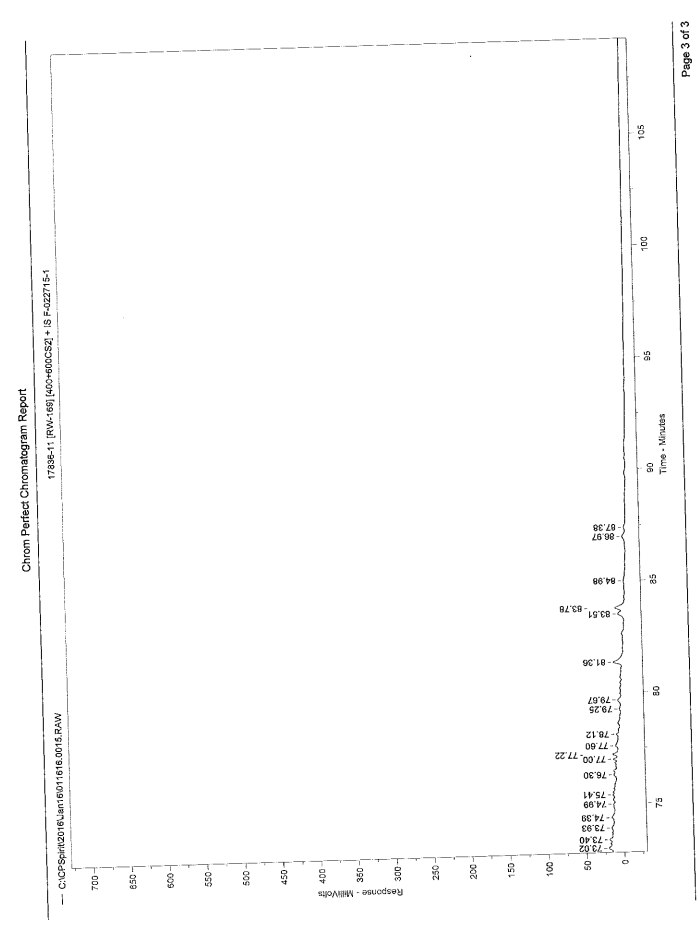
ZymaX ID		17836-11 RW-169
Sample ID		1(41 100
		Relative
		Area %
36	n-Heptane	0.00
30 37	Methylcyclohexane	0.00
38	2,5-Dimethylhexane	0.00
39	2,4-Dimethylhexane	0.00
40	2,3,4-Trimethylpentane	0.58
41	Toluene/2,3,3-Trimethylpentane	0.50
42	2,3-Dimethylhexane	0.00
43	2-Methylheptane	0.00
44	4-Methylheptane	0.00
45	3,4-Dimethylhexane	0.00
46A	3-Ethyl-3-methylpentane	0.51
46B	1,4-Dimethylcyclohexane	0.00
47	3-Methylheptane	0.43
48	2,2,5-Trimethylhexane	0.00
49	n-Octane	0.00
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	0.00
52	Ethylcyclohexane	1.22
53	2,6-Dimethylheptane	0.00
54	Ethylbenzene	0.00
55	m+p Xylenes	0.63
56	4-Methyloctane	0.00
57	2-Methyloctane	0.00
58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00
60	o-Xylene	0.00
61	1-Nonene	1.13
62	n-Nonane	0.00
I.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00
64	3,3,5-Trimethylheptane	1.57
65	2,4,5-Trimethylheptane	1.83
66	n-Propylbenzene	2.75
67	1-Methyl-3-ethylbenzene	0.00
68	1-Methyl-4-ethylbenzene	1.39
69	1,3,5-Trimethylbenzene	7.63
70	3,3,4-Trimethylheptane	0.00

ZymaX ID		17836-11 RW-169
Sample ID		
		Relative
		Area %
71	1-Methyl-2-ethylbenzene	1.26
72	3-Methylnonane	1.37
73	1,2,4-Trimethylbenzene	4.96
74	Isobutylbenzene	2.48
75	sec-Butylbenzene	4.51
76	n-Decane	3.22
77	1,2,3-Trimethylbenzene	0.00
78	Indan	14.46
79	1,3-Diethylbenzene	13.45
80	1,4-Diethylbenzene	3.97
81	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	0.00
83	1,4-Dimethyl-2-ethylbenzene	7.75
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	9.01
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	6.79
88	1,2,3,5-Tetramethylbenzene	6.60
89	1,2,3,4-Tetramethylbenzene	0.00
90	Naphthalene	0.00
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00









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Sample Name = 17836-11 [RW-169] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0015.RAW

Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/18/2016 12:15:12 AM Method Version = 44 Calibration Version = 2

eak Name	Ret. Time	Area % 1.0954	Area 433656,30
S2	8.04		493372.30
5#1	16.49	1.2462	13207.28
) #1	20.16	0.0334	11369.76
	20.46	0.0287	11696.53
1A	21.99	0.0295	9714.92
<u>6</u> A	22.62	0.0245	10076.13
7	23.32	0.0255	
	25.73	0.0701	27758.88
2	26.09	0.0575	22760.87
	27.09	0.0551	21822.11
		0.0364	14394.69
5	27.52	0.0650	25741.29
1	29.03	0.0419	16593.56
	29.29	0.0952	37696.41
	29.37		22330.12
	29.52	0.0564	19070.29
	30.21	0.0482	501164.00
S #2	30.40	1.2659	77926.72
) #4	30.57	0.1968	26156.25
	30.75	0.0661	14984.34
	31.12	0.0378	
	31.25	0.0732	28990.32
	31.35	0.0884	34997.65
		0.0904	35799.26
64	31.46	0.0663	26254.29
	31.64	0.1639	64885.91
	31.89	0.1299	51439.54
	31.99	0.1072	42434.69
	32.14	0.1072	41695.95
65	32.22	0.1033	96728.70
••	32.43		37965.84
	32.52	0.0959	25621.35
	32.67	0.0647	62530.43
66	32.80	0.1579	81256.73
00	32.88	0.2052	16050.18
	33.09	0.0405	31549.38
	33.38	0.0797	
68	33.66	0.4383	173510.60
69	33.89	0.1294	51241.37
	33.99	0.0814	32227.29
		0.1284	50836.46
	34.05	0.1215	48097.68
	34.14	0.0725	28694.21
71	34.40	0.2092	82807.13
•	34.63	0.1848	73174.60
	34.83		31083.44
72	35.02	0.0785	112837.70
73	35.23	0.2850	58366.06
10	35.32	0.1474	78026.09
	35.41	0.1971	24864.69
	35.59	0.0628	56518.19
7.4	35.91	0.1428	
74	36.01	0.2593	102642.50
75	36.20	0.1849	73202.73
76		0.0783	31010.92
	36.38	0.0944	37391.84
	36.47	0.2255	89283.32
	36.60	0.1405	55603.38
	36.85	U. 1700	

2l-M	Ret. Time	Area %	Area 35299.59
Peak Name	36.96	0.0892	137301.90
	37.08	0.3468	126238.60
	37.35	0.3189	328956.40
70	37.58	0.8309	33948.20
78	37.69	0.0858	88272,70
	37.78	0.2230	160065.00
	37.86	0.4043	187091.20
	37.96	0.4726	45680.64
	38.07	0.1154	306416.80
	38.22	0.7740	305986.40
30	38.46	0.7729	68024.69
79	38.62	0.1718	62092.47
	38.78	0.1568	90281.05
80	38.87	0.2280	394431.80
50	39.19	0.9963	135375.50
	39.48	0.3419	39164.23
	39.58	0.0989	75283.38
	39.81	0.1902	176265.90
92	39.92	0.4452	22224.04
83	40.13	0.0561	205036.00
0.5	40.23	0,5179	
85	40.43	0.1292	51153.48 22784 95
	40.52	0.0828	32781.95
	40.61	0.1566	62011.80
	40.85	0.3638	144042.80
	41.07	0.1114	44085.66
	41.17	0.0883	34960.76 11546.48
	41.25	0.0292	
	41.49	0.3455	136780.60 186172.90
	41.68	0.4703	154540.70
07	41.94	0.3904	22100.68
87	42.17	0.0558	150234.40
0.0	42.27	0.3795	11350.32
88	42.38	0.0287	91966.80
	42.55	0.2323	16660.83
	42.81	0.0421	137619.30
	43.01	0.3476	261844.90
	43.11	0.6614	108723.20
	43.21	0.2746	74761.77
	43.29	0.1888	207372.00
	43.44	0.5238	131352.60
	43.52	0.3318	30917.24
	43.61	0.0781	119206.20
	43.73	0.3011	93411.93
	43.97	0.2360	92897.09
	44.24	0.2347	92097.09 27814.16
	44.45	0.0703	58864.32
	44.73	0.1487	66043.80
	44.87	0.1668	69946.27
	44.94	0.1767	30649.63
	45.03	0.0774	56735.45
	45.14	0.1433	39356.10
	45.28	0.0994	
	45.48	0.3577	141629.00
	45.58	0.4569	180880.90 108466.30
	45.78	0.2740	103042.10
	45.84	0.2603	123030.50
	45.95	0.3108	
	46.02	0.2950	116806.60 131070.70
	46.27	0.3311	
	46.50	0.3091	122364.80
	46.74	0.4722	186942.10
		0.1826	72288.50
	46.93		
	46.93 47.01	0.5087	201410.50
: 042	47.01	0.5087 0.7218	285762.60
i-C13		0.5087	

			•
	Ret. Time	Area %	Area
Peak Name	47.83	0.6265	248024.50
	47.97	0.4054	160501.30
	48.19	0.7790	308407.40
	48.28	0.2216	87747.70
	48.40	0.1322	52325.21
	48.54	0.3488	138099.60
	48.67	0.7707	305124.30
	48.82	0.1548	61276.85
	48.92	0.3256	128888.30
	49.07	0.4905	194185.20 167629.00
	49.15	0.4234	220424.20
	49.33	0.5568	416617.80
0.1.1	49.46	1.0523	98012.24
-C14	49.54	0.2476	268562.00
	49.63	0.6784	195425.80
	49.76	0.4936	169852.20
	49.85	0.4290	138212.20
	50.00	0.3491	
	50.15	0.6214	246026.20
	50.25	0.2437	96468.47
	50.35	0.3395	134416.00
	50.44	0.1625	64315.95
	50.55	0.3511	138979.40
	50.66	0.3683	145815.80
	50.82	0.3607	142808.00
	50.87	0.4372	173075.00
	51.02	0.2222	87966.40
	51.16	0.6156	243730.60
	51.32	0.5368	212499.40
	51.47	0.0973	38508.49
	51.54	0.1019	40355.73
	51.60	0.2923	115705.50
	51.68	0.3159	125046.30
	51.75	0.3164	125266.70
	51.89	0.2320	91866.28
	52.00	0.1295	51275.21
	52.07	0.1777	70341.98
	52.18	0,6085	240912.90 79390.33
	52.32	0.2005	
1.045	52.54	1.1483	454592.70 178562.00
i-C15	52.62	0.4510	227664.20
	52.72	0.5751	452216.10
	52.92	1.1423	58447.32
	53.13	0.1476	88295.74
	53.19	0.2230	489094.40
	53.30	1.2354	382978.90
	53.39	0.9674	104765.10
	53.62	0.2646	205464.20
	53.79	0.5190	166737.10
	53.86	0.4212	153520.20
	53.96	0.3878	542485.10
	54.05	1.3703	180467.70
	54.16	0.4558	304645.50
	54.27	0.7695	100559.00
	54.45	0.2540	631795.10
1040	54.59	1,5959	232063.20
i-C16	54.71	0.5862	82678.77
	54.80	0.2088	424687.40
	54.89	1.0727	424667.40 184602.50
	55.00	0.4663	174946.40
	55.12	0.4419	225183.50
	55.17	0.5688	397085.30
	55.31	1.0030	
	55.41	0.5523	218658.50
	55.52	0.5228	206988.00
	55.62	0.2372 0.5487	93896.19 217238.00

Ref. Time 55.78 55.85 55.91 56.10 56.22 56.32 56.40 56.48 56.62 56.71 56.90 57.05 57.15 57.25 57.39 57.51 57.25 57.39 57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	Area % 0.7208 0.1875 1.0395 0.1446 0.6567 0.6185 0.1498 0.7369 0.8766 0.4807 0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511 0.2727	Area 285353.20 74238.98 411515.20 57254.95 259991.20 244875.20 59294.71 291718.70 347048.30 190304.20 341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
55.78 55.85 55.91 56.10 56.22 56.32 56.40 56.48 56.62 56.71 56.90 57.05 57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	0.7208 0.1875 1.0395 0.1446 0.6567 0.6185 0.1498 0.7369 0.8766 0.4807 0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	74238.98 411515.20 57254.95 259991.20 244875.20 59294.71 291718.70 347048.30 190304.20 341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
55.85 55.91 56.10 56.22 56.32 56.40 56.48 56.62 56.71 56.90 57.05 57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	1.0395 0.1446 0.6567 0.6185 0.1498 0.7369 0.8766 0.4807 0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	411515.20 57254.95 259991.20 244875.20 59294.71 291718.70 347048.30 190304.20 341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
55.91 56.10 56.22 56.32 56.40 56.48 56.62 56.71 56.90 57.05 57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	1.0395 0.1446 0.6567 0.6185 0.1498 0.7369 0.8766 0.4807 0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	57254.95 259991.20 244875.20 59294.71 291718.70 347048.30 190304.20 341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
56.10 56.22 56.32 56.40 56.48 56.62 56.71 56.90 57.05 57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	0.6567 0.6185 0.1498 0.7369 0.8766 0.4807 0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	259991.20 244875.20 59294.71 291718.70 347048.30 190304.20 341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
56.22 56.32 56.40 56.48 56.62 56.71 56.90 57.05 57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.81 57.81 57.94 58.06 58.21 58.39	0.6185 0.1498 0.7369 0.8766 0.4807 0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	244875.20 59294.71 291718.70 347048.30 190304.20 341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
56.32 56.40 56.48 56.62 56.71 56.90 57.05 57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.74 57.81 57.94 58.06 58.21 58.39	0.1498 0.7369 0.8766 0.4807 0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	59294.71 291718.70 347048.30 190304.20 341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
56.40 56.48 56.62 56.71 56.90 57.05 57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.74 57.81 57.94 58.06 58.21 58.39	0.7369 0.8766 0.4807 0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	291718.70 347048.30 190304.20 341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
56.48 56.62 56.71 56.90 57.05 57.15 57.25 67.39 57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	0.8766 0.4807 0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	347048.30 190304.20 341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
56.62 56.71 56.90 57.05 57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.81 57.81 57.94 58.06 58.21 58.39	0.4807 0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	190304.20 341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
56.71 56.90 57.05 57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.74 57.81 57.94 58.06 58.21 58.39	0.8620 0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	341274.90 82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
56.90 57.05 57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	0.2083 0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	82450.68 271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
57.15 57.25 57.39 57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	0.6862 0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	271647.50 46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
57.25 57.39 57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	0.1169 0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	46281.21 78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
57.39 57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	0.1980 0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	78374.91 55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
57.51 57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	0.1399 0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	55383.53 101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
57.57 57.64 57.74 57.81 57.94 58.06 58.21 58.39	0.2575 0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	101938.90 138642.60 74671.07 99066.82 61064.28 85722.60
57.64 57.74 57.81 57.94 58.06 58.21 58.39	0.3502 0.1886 0.2502 0.1542 0.2165 1.6511	138642.60 74671.07 99066.82 61064.28 85722.60
57.74 57.81 57.94 58.06 58.21 58.39	0.1886 0.2502 0.1542 0.2165 1.6511	99066.82 61064.28 85722.60
57.81 57.94 58.06 58.21 58.39	0.2502 0.1542 0.2165 1.6511	99066.82 61064.28 85722.60
57.94 58.06 58.21 58.39	0.1542 0.2165 1.6511	61064.28 85722.60
58.06 58.21 58.39	0.2165 1.6511	
58.21 58.39	1.6511	
58.39		653676.30
	11 2 1 2 1	107964.50
	0.2472	97854.24
58.50	0.3440	136188.70
58.61	0.1733	68625.73
		189123.60
	0.5273	208765.50
	2.9459	1166268.00
		162706.70
		62350.35 107136.30
		62189.62
		87555.50
59,90		55095.91
60.02		116577.80
60.09		147266.10
60.29		53969.79
		95692.63
		96483.43
		528987.80
		112522.20
		89810.87
		59017.24
61.1U		97885.37
		58546.29
		72983.22
		36219.66
		27513.49
	0.4799	189994.00
	0.2138	84650.27
	0.2262	89558.99
	0.1386	54855.23
	0,1678	66435.95 30413.96
		133240.90
		163258.60
63.21		141190.00
63.38		73900.46
63,53		64844.65
63.67		86389.01
63.73		187757.50
63.94		174837.40
		488418.10
		193548.20
		63664.71
64.67	0,1000	
	60.02 60.09 60.29 60.48 60.55 60.70 60.79 60.95 61.04 61.10 61.16 61.29 61.51 61.65 61.74 61.98 62.18 62.27 62.54 62.63 62.78 63.08 63.21 63.38 63.53 63.67 63.73	58.88 0.4777 58.95 0.5273 59.18 2.9459 59.30 0.4110 59.42 0.1575 59.70 0.2706 59.76 0.1571 59.90 0.2212 60.02 0.1392 60.09 0.2945 60.29 0.3720 60.48 0.1363 60.55 0.2417 60.70 0.2437 60.79 1.3362 60.95 0.2842 61.04 0.2269 61.10 0.1491 61.29 0.1479 61.51 0.1844 61.65 0.0915 61.74 0.0695 61.98 0.4799 62.18 0.2138 62.27 0.2262 62.54 0.1386 63.08 0.3366 63.21 0.4124 63.38 0.3566 63.53 0.1867 63.67 0.1638 63.73 0.2182 64.13 0.4416

Peak Name	Ret. Time	Area %	Area 61171.01
I Car Hamo	64.71	0.1545	111351.60
	64.89	0.2813	103931.90
	65.11	0.2625	163115.20
	65.26	0.4120	120605.60
	65.55	0.3046	100797.60
	65.68	0.2546	28622.77
	65.93	0.0723	26753.26
	66.00	0.0676	91022.53
	66.36	0.2299	62681.90
	66.63	0.1583	61192.73
	66.80	0.1546	36838.65
	67.12	0.0931	46443.52
	67.29	0.1173	60235.92
	67.53	0.1522	13911.09
	68.16	0.0351	55148.13
	68.30	0.1393	28333.58
	68.55	0.0716	23110.92
	68.66	0.0584	30391.82
	68.80	0.0768	119711.70
	68.98	0.3024	87291.64
	69.47	0.2205	1500290.00
	69.75	3.7896 0.1176	46563.11
	70.27	0.0230	9110.23
	71.25		41328.43
	71.76	0.1044 0.0336	13297.53
	72.16	0.0336	14766.45
	72.34	0.0373	52832,52
	73.02	0.1444	57149.95
	73.40	0.0977	38690.21
	73.93	0.0977	37163.40
	74.39	0.0591	23415.60
	74.99	0.0242	9574.56
	75.41	0.0375	14852.24
	76.30	0.0640	25356.41
	77.00	0.1132	44810.64
	77.22	0.1179	46678.36
	77.60	0.0460	18199.43
	78.12	0.0591	23416.19
	79.25	0.1190	47113.24
	79.67	0.3513	139069.60
	81.36	0.2677	105978.20
	83.51	0.3919	155160.50
	83.78	0.1127	44630.00
	84.98	0.1364	53980.96
	86.97	0.0673	26635.39
	87.38	0.0010	
		T to I Amount	- n

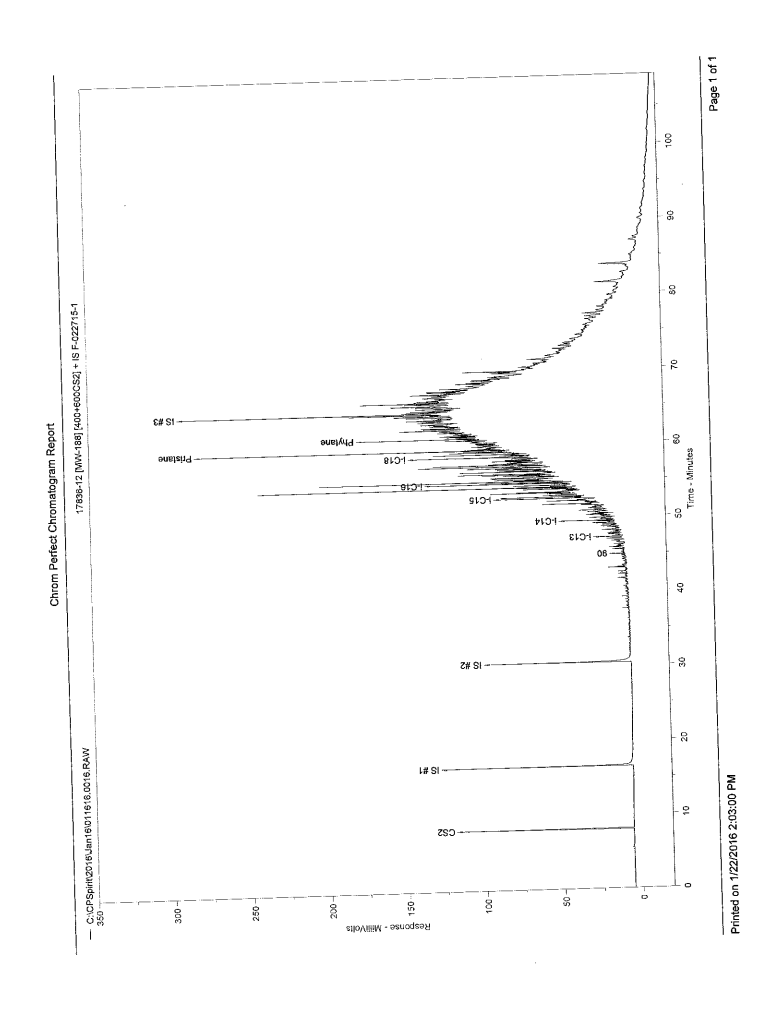
Total Area = 3.95894E+07

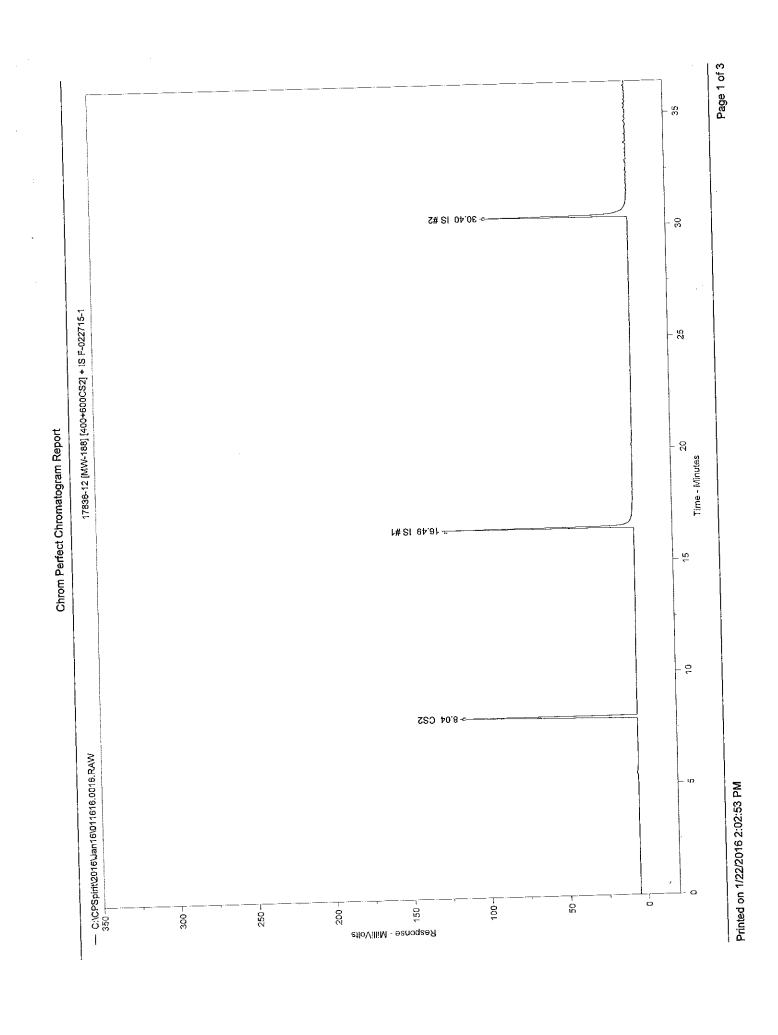
ZymaX ID Sample ID	17836-12 MW-188
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 0.00 0.00
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 0.00
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as P	IANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	0.00 0.00 100.00 0.00 0.00

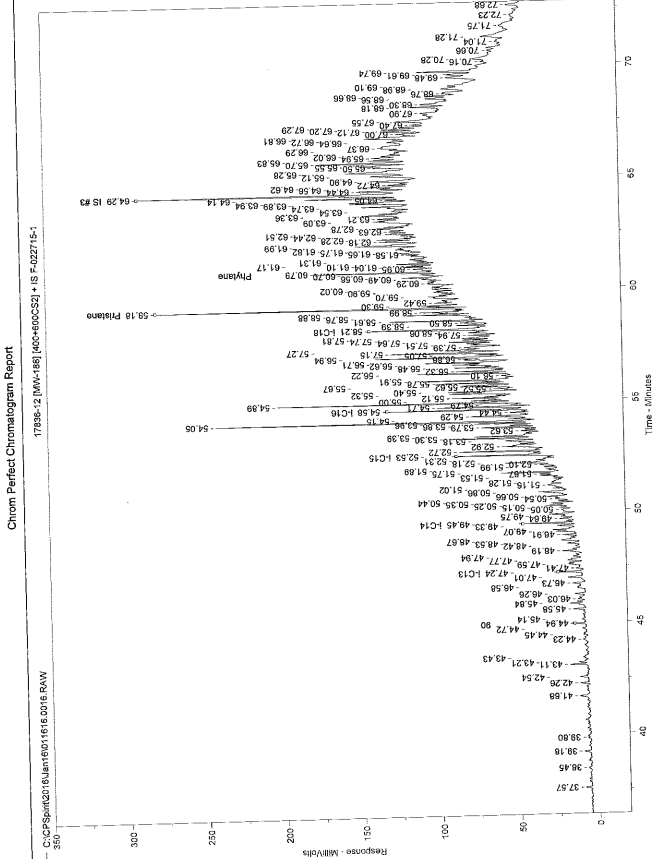
ZymaX ID Sample ID		17836-12 MW-188
		Relative
		Area %
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	
6	cis-2-Butene	0.00 0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.00
33	3-Methylhexane	0.00
34A	1-trans-3-Dimethylcyclopentane	0.00
34B	1-cis-3-Dimethylcyclopentane	0.00
35	2,2,4-Trimethylpentane	0.00
I.S. #1	a,à,à-Trifluorotoluene	0.00

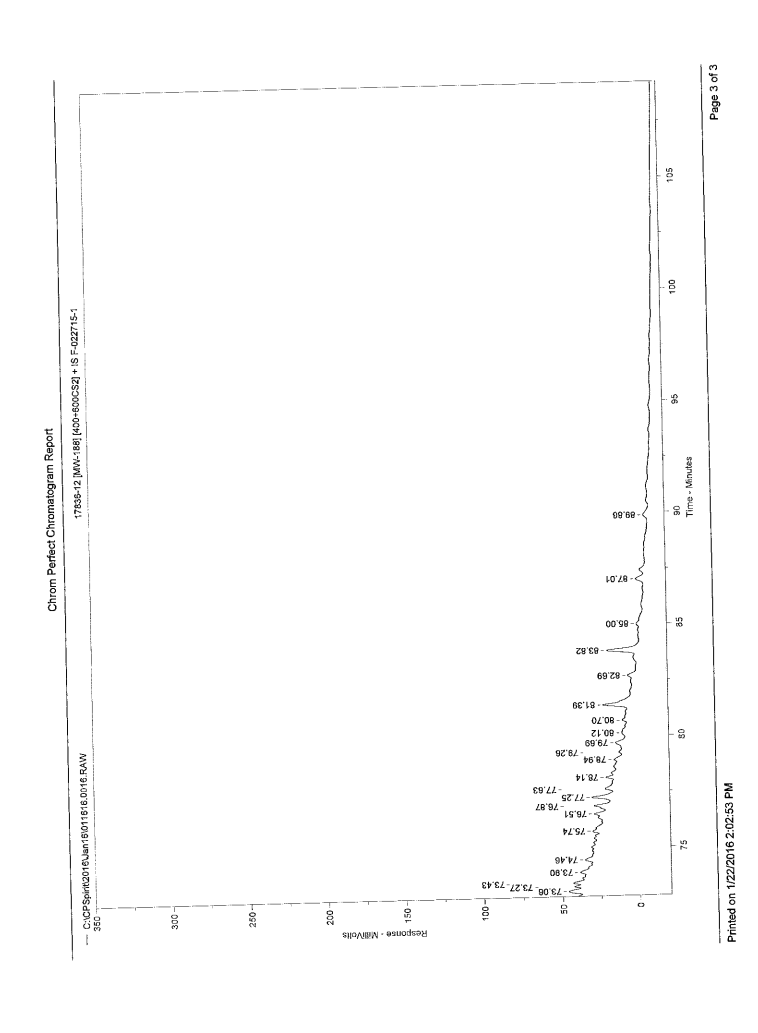
ZymaX ID Sample ID		17836-12 MW-188
		Relative
		Area %
00	- Montono	0.00
36	n-Heptane Methylcyclohexane	0.00
37	2,5-Dimethylhexane	0.00
38	2,4-Dimethylhexane	0.00
39 40	2,3,4-Trimethylpentane	0.00
40	Toluene/2,3,3-Trimethylpentane	0.00
41 42	2,3-Dimethylhexane	0.00
42 43	2-Methylheptane	0.00
43 44	4-Methylheptane	0.00
45	3,4-Dimethylhexane	0.00
46A	3-Ethyl-3-methylpentane	0.00
46B	1,4-Dimethylcyclohexane	0.00
40D 47	3-Methylheptane	0.00
48	2,2,5-Trimethylhexane	0.00
49	n-Octane	0.00
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	0.00
52	Ethylcyclohexane	0.00
53	2,6-Dimethylheptane	0.00
54	Ethylbenzene	0.00
55	m+p Xylenes	0.00
56	4-Methyloctane	0.00 0.00
57	2-Methyloctane	0.00
58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00
60	o-Xylene	0.00
61	1-Nonene	0.00
62	n-Nonane	0.00
I.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane	0.00
66	n-Propylbenzene	0.00
67	1-Methyl-3-ethylbenzene	0.00
68	1-Methyl-4-ethylbenzene	0.00
69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	0.00

ZumoV ID		17836-12
ZymaX iD Sample ID		MW-188
Sample in		
		Relative
		Area %
71	1-Methyl-2-ethylbenzene	0.00
72	3-Methylnonane	0.00
73	1,2,4-Trimethylbenzene	0.00
74	Isobutylbenzene	0.00
75	sec-Butylbenzene	0.00
76	n-Decane	0.00
77	1,2,3-Trimethylbenzene	0.00
78	Indan	0.00
79	1,3-Diethylbenzene	0.00
80	1,4-Diethylbenzene	0.00
81	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	0.00
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	0.00
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	0.00
88	1,2,3,5-Tetramethylbenzene	0.00
89	1,2,3,4-Tetramethylbenzene	0.00
90	Naphthalene	100.00
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00









Sample Name = 17836-12 [MW-188] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0016.RAW
- CACDENITATION TO THE PROPERTY OF THE PROPERT

Method File Name = C:\CPSpirit\C344.met Calibration File Name = C:\CPSpirit\012216.cal Date Taken (end) = 1/18/2016 2:18:29 AM Method Version = 44 Calibration Version = 2

Odilot Chart I was a	D . T	Area %	Area
Peak Name	Ret. Time	2,3252	465590.40
CS2	8.04	2.2335	447218.20
IS #1	16.49	2.2730	455122.00
IS #2	30.40	0.0668	13376.77
	3 7.57	0.0456	9137.69
	38.45	0.0746	14933.43
	39.18	0.0740	16756.87
	39.80	0.0637	30289.68
	41.68		17071.73
	42.26	0.0853	14259.83
	42.54	0.0712	36826,20
	43.11	0.1839	25408.53
	43.21	0.1269	23205.87
	43.43	0.1159	9887.80
	44.23	0.0494	15693.47
	44.45	0.0784	13892.96
	44.72	0.0694	20597.46
90	44.94	0.1029	9308.12
90	45.14	0.0465	23205.76
	45,58	0.1159	16330.82
	45.84	0.0816	8187.73
	46.03	0.0409	21059.98
	46.26	0.1052	41703.75
	46.58	0.2083	32733.52
	46.73	0.1635	35723.57
	47.01	0.1784	52105.37
i-C13	47.24	0.2602	16940.23
1-013	47.41	0.0846	36850.26
	47.59	0.1840	45779.48
	47.77	0.2286	13771.73
	47.94	0.0688	51316.69
	48.19	0,2563	11520.80
	48.42	0.0575	29406.63
	48.53	0.1469	57943.99
	48.67	0.2894	24989.49
	48.91	0.1248	26513.81
	49.07	0.1324	35931.03
	49.33	0.1794	76787.31
i-C14	49,45	0.3835	27690.10
1-014	49.64	0.1383	14407.81
	49.75	0.0720	63628.71
	50.05	0.3178	32671.23
	50.15	0.1632	57870.88
	50.25	0.2890	50849.54
	50.35	0.2540	23705.96
	50,44	0.1184	35075.22
	50.54	0.1752	48760.55
	50.66	0.2435	84839.77
	50.86	0.4237	19099.51
	51.02	0.0954	72983.64
	51.16	0.3645	49259.06
	51.28	0.2460	9951.21
	51.53	0.0497	20838.81
	51.67	0.1041	76148.73
	51.75	0.3803	27800.86
	51.89	0.1388	2, 333.00

Peak Name i-C15	Ret. Time 51.99 52.10 52.18 52.31 52.53 52.72 52.92 53.18 53.30 53.39 53.62 53.79 53.86 53.96 54.05 54.15 54.29 54.44 54.58	Area % 0.0986 0.1931 0.6507 0.2378 0.7514 0.5452 0.6377 0.4665 0.7034 0.5502 0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989 1.0313	Area 19748.07 38663.95 130299.80 47616.05 150459.20 109176.70 127680.50 93410.45 140845.20 110172.70 29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00 59856.76
i-C15	51.99 52.10 52.18 52.31 52.53 52.72 52.92 53.18 53.30 53.39 53.62 53.79 53.86 53.96 54.05 54.15 54.29 54.44 54.58	0.1931 0.6507 0.2378 0.7514 0.5452 0.6377 0.4665 0.7034 0.5502 0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	38663.95 130299.80 47616.05 150459.20 109176.70 127680.50 93410.45 140845.20 110172.70 29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
	52.10 52.18 52.31 52.53 52.72 52.92 53.18 53.30 53.39 53.62 53.79 53.86 53.96 54.05 54.15 54.29 54.44 54.58	0.6507 0.2378 0.7514 0.5452 0.6377 0.4665 0.7034 0.5502 0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	130299.80 47616.05 150459.20 109176.70 127680.50 93410.45 140845.20 110172.70 29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
	52.18 52.31 52.53 52.72 52.92 53.18 53.30 53.39 53.62 53.79 53.86 53.96 54.05 54.15 54.29 54.44 54.58	0.2378 0.7514 0.5452 0.6377 0.4665 0.7034 0.5502 0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	47616.05 150459.20 109176.70 127680.50 93410.45 140845.20 110172.70 29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
	52.31 52.53 52.72 52.92 53.18 53.30 53.39 53.62 53.79 53.86 53.96 54.05 54.15 54.29 54.44 54.58	0.7514 0.5452 0.6377 0.4665 0.7034 0.5502 0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	150459.20 109176.70 127680.50 93410.45 140845.20 110172.70 29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
	52.53 52.72 52.92 53.18 53.30 53.39 53.62 53.79 53.86 53.96 54.05 54.15 54.29 54.44 54.58	0.5452 0.6377 0.4665 0.7034 0.5502 0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	109176.70 127680.50 93410.45 140845.20 110172.70 29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
	52.72 52.92 53.18 53.30 53.39 53.62 53.79 53.86 53.96 54.05 54.15 54.29 54.44 54.58	0.6377 0.4665 0.7034 0.5502 0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	127680.50 93410.45 140845.20 110172.70 29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
i-C16	53.18 53.30 53.39 53.62 53.79 53.86 54.05 54.15 54.29 54.44 54.58	0.4665 0.7034 0.5502 0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	93410.45 140845.20 110172.70 29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
i-C16	53.18 53.30 53.39 53.62 53.79 53.86 54.05 54.15 54.29 54.44 54.58	0.7034 0.5502 0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	140845.20 110172.70 29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
i-C16	53.30 53.39 53.62 53.79 53.86 53.96 54.05 54.15 54.29 54.44	0.5502 0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	110172.70 29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
i-C16	53.62 53.79 53.86 53.96 54.05 54.15 54.29 54.44 54.58	0.1454 0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	29105.70 81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
i-C16	53.79 53.86 53.96 54.05 54.15 54.29 54.44 54.58	0.4056 0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	81211.16 58426.92 99723.88 429864.70 49805.91 168382.00
i-C16	53.86 53.96 54.05 54.15 54.29 54.44 54.58	0.2918 0.4980 2.1468 0.2487 0.8409 0.2989	58426.92 99723.88 429864.70 49805.91 168382.00
i-C16	53.96 54.05 54.15 54.29 54.44 54.58	0.4980 2.1468 0.2487 0.8409 0.2989	99723.88 429864.70 49805.91 168382.00
i-C16	54.05 54.15 54.29 54.44 54.58	2.1468 0.2487 0.8409 0.2989	429864.70 49805.91 168382.00
i-C16	54.15 54.29 54.44 54.58	0.2487 0.8409 0.2989	49805.91 168382.00
i-C16	54.29 54.44 54.58	0.8409 0.2989	168382.00
i-C16	54.44 54.58	0.2989	
i-C16	54.58		
i-C16		7 11313	206496.10
			175233.90
	54.71	0.8751	41890.10
	54.79	0.2092	378806.10
	54.89	1.8918	121242.70
	55.00	0.6055	232344.50
	55.12	1.1604	171269.30
	55.32	0.8553	142016.60
	55.40	0.7093	61634.36
	55.52	0.3078	79239.31
	55.62	0.3957	96420.63
	55.67	0.4815	130172.50
	55.78	0.6501	175437.00
	55.91	0.8762 0.1823	36509.72
	56.10	0.7489	149956.60
	56.22	0.5463	109384.50
	56.32	0.5403	155029.70
	56.48	0.7982	159831.00
	56.62	0.7074	141646.70
	56.71	0.4839	96896.98
	56.86	1.2697	254240.80
	56.94	0.1710	34233.39
	57.05 57.45	1.1429	228856.10
	57.15 57.07	0.7549	151151.20
	57.27 57.20	0.6252	125189.50
	57.39 57.54	0.2568	51427.68
	57.51 57.64	0.3815	76383.58
	57.64 57.74	0.3109	62258.90
	57.74 57.81	0.3685	73783.01
	57.81 57.94	0.2158	43213.82
	58.06	0.2707	54200.98
	58.00 58.21	1.3961	279538.60
i-C18	58.39	0.2585	51766.28
	58.50	0.2941	58884.26
	58.61	0.5811	116350.60
	58.76	0.2531	50683.89
	58.88	0.6555	131250.60
	58.99	0.6246	125056.10
	59.18	2.1315	426792.50
Pristane	59.30	0.5615	112430.70
	59.42	0.1980	39643.20
	59.42 59.70	0.3737	74828.03
	59.70 59.90	0.3322	66511.91
	60.02	0.1835	36739.36
	60.29	0.5495	110029.90
	60.49	0.2917	58408.42
	60.56	0.4834	96799.77
	60.70	0.3374	67557.18
Dh.day -	60.79	0.9852	197275.60
Phytane	55.70		

	Dat Time	Area %	Area
eak Name	Ret. Time 60.95	0.3435	68779.30
	61.04	0.3331	66691.82
		0.2017	40380.23
	61.10	0.3109	62260,38
	61.17	0.0858	17179.94
	61.31	0.3414	68353.98
	61.58	0.3165	63375.31
	61.65	0.2500	50059.74
	61.75	0.7441	148991.10
	61.82	1.0893	218107.00
	61.99	0.6198	124109.10
	62.18	0.5765	115443.90
	62.28	0.3394	67957.50
	62.44	0.4994	100004.20
	62.51	0.5330	106732.80
	62.63	1.5162	303594.50
	62.78	1.2031	240902.40
	63.09	0.8038	160942.60
	63.21		274670.80
	63.36	1.3718	98236.63
	63.54	0.4906	220840.00
	63.74	1.1029	143353.20
	63.89	0.7159	148099.90
	63.94	0.7396	80331.15
	64.05	0.4012	206791.50
	64.14	1.0328	650230.20
S #3	64.29	3,2474	223495.00
J #J	64.44	1.1162	86796.89
	64.56	0.4335	110628.60
	64.62	0.5525	57604.83
	64.72	0.2877	137642.30
	64.90	0.6874	127404.10
	65.12	0.6363	284952.70
	65.28	1.4231	
	65.50	0.3611	72307.32
	65.55	0.7441	148998.60
	65.70	0.9413	188481.60
	65.83	0.3267	65410.02
	65.94	0.4075	81598.52
	66.02	0.2016	40370.05
	66.29	0.1112	22256.82
	66.37	0.0936	18733.48
	66.64	0.2577	51600.61
	66.72	0.1429	28617.54
	66.81	0.7202	144213.40
	67.00	0.2956	59192.16
		0.3942	78941.45
	67.12	0.3973	79553.84
	67.20 67.20	0.2834	56744.59
	67.29	0.1848	37007.27
	67.40	0.5881	117758.20
	67.55	0.2033	40699.98
	67.90	0,2993	59931.32
	68.18	0.4969	99502.98
	68.30	0.3467	69424.01
	68.56	0.3922	78539.34
	68.66	0.3550	71079.78
	68.76		83526.27
	68.98	0.4171	36318.91
	69.10	0.1814	119834.90
	69.48	0.5985	72815.30
	69.61	0.3637	106189.60
	69.74	0.5303	18224.87
	70.16	0.0910	86424.76
	70.28	0.4316	14038.6
	70.66	0.0701	30275.2
	10.00		
		0.1512	
	71.04 71.28	0.1512 0.6645 0.2830	133050.50 56671.84

Chrom Perfect Chromatogram Report

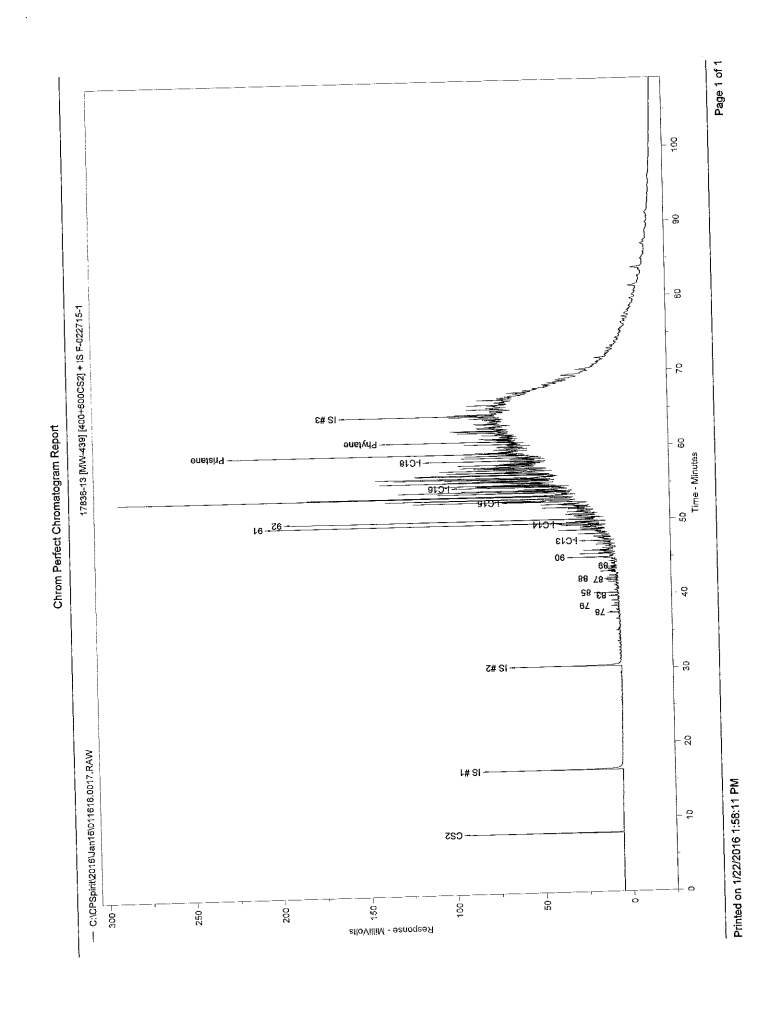
Peak Name	Ret. Time	Area %	Area
Peak Name	72.23	0.2677	53607.55
	72.68	0.3835	76793.55
	73.06	0.4377	87640.95
	73.27	0.1701	34060.58
	73.43	0.2405	48146.09
	73.90	0.2516	50372.86
	73.50 74.46	0.2578	51620.12
		0.1150	23027.03
	75.74	0.4558	91270.82
	76.51	0.4648	93068.78
	76.87	0,5906	118264.10
	77.25	0.2892	57912.03
	77.63	0.1415	28342.95
	78.14	0.1356	27142.91
	78.94		19413.51
	79.26	0.0970	67206.74
	79.69	0.3356	44426.30
	80.12	0.2219	17125.44
	80.70	0.0855	207250.70
	81.39	1.0350	53857.32
	82.69	0.2690	209047.50
	83.82	1.0440	37612.79
	85.00	0.1878	
	87.01	0.2884	57753.53
	89.86	0.2533	50717.52
Total Area = 2.002331E+07	Total Height = 5300373	Total Amount = 2	

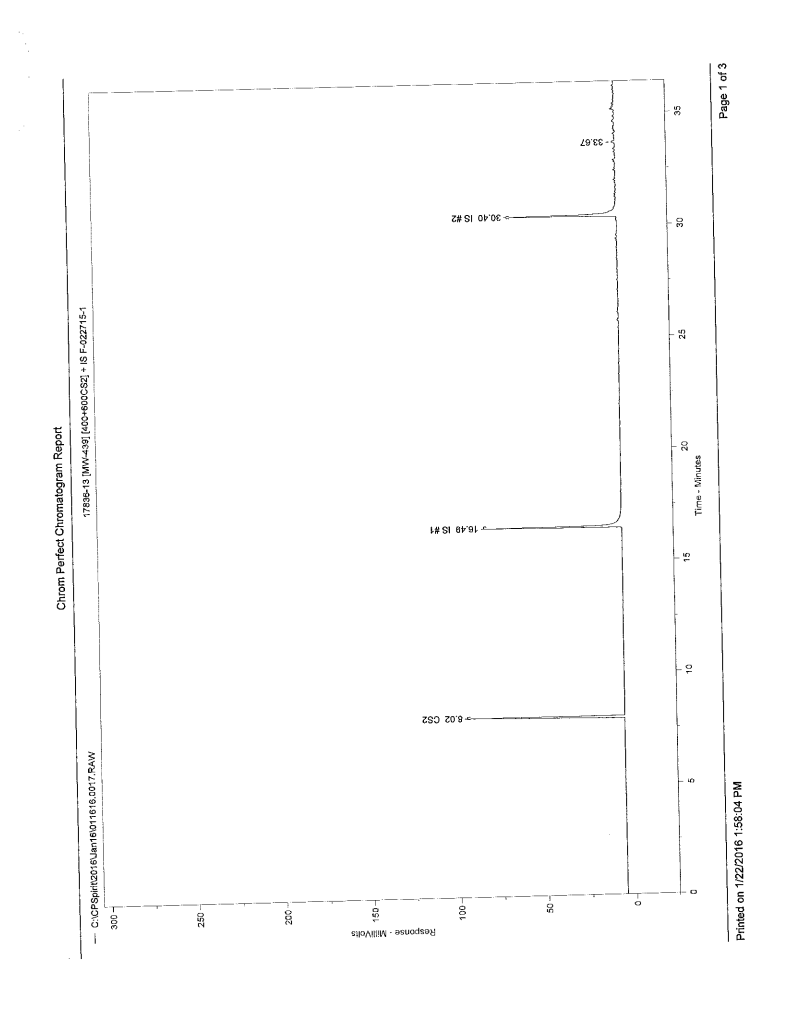
ZymaX ID Sample ID	17836-13 MW-439
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 0.00 0.00
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 0.00
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as	PIANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	0.00 0.00 100.00 0.00 0.00

ZymaX ID		17836-13
Sample ID		MW-439
•		Relative
		Area %
		0.00
1	Propane	0.00
2	isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0,00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	
32	2,3-Dimethylpentane	0.00 0.00
33	3-Methylhexane	0.00
34A	1-trans-3-Dimethylcyclopentane	0.00
34B	1-cis-3-Dimethylcyclopentane	0.00
35	2,2,4-Trimethylpentane	0.00
I.S. #1	à,à,à-Trifluorotoluene	0.00

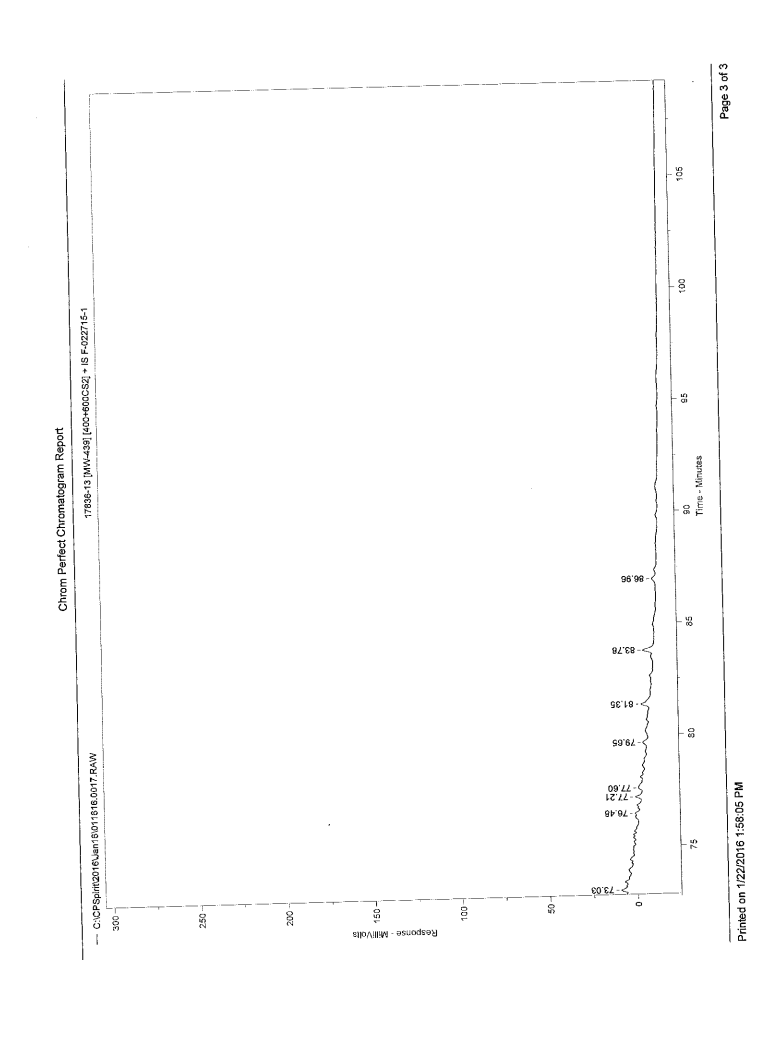
ZymaX ID Sample ID		17836-13 MW-439
		Relative Area %
		0.00
36	n-Heptane	0.00
37	Methylcyclohexane	0.00
38	2,5-Dimethylhexane	0.00
39	2,4-Dimethylhexane	0.00
40	2,3,4-Trimethylpentane	0.00
41	Toluene/2,3,3-Trimethylpentane	0.00
42	2,3-Dimethylhexane	0.00
43	2-Methylheptane	0.00
44	4-Methylheptane	0.00
45	3,4-Dimethylhexane	0.00
46A	3-Ethyl-3-methylpentane	0.00
46B	1,4-Dimethylcyclohexane	0.00
47	3-Methylheptane	0.00
48	2,2,5-Trimethylhexane	0.00
49	n-Octane	0.00
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	0.00
52	Ethylcyclohexane	0.00
53	2,6-Dimethylheptane	0.00
54	Ethylbenzene	0.00
55	m+p Xylenes	0.00
56	4-Methyloctane	0.00
57	2-Methyloctane	0.00
58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00
60	o-Xylene	0.00
61	1-Nonene	0.00
62	n-Nonane	0.00
I.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane	0.00
66	n-Propylbenzene	0.00
67	1-Methyl-3-ethylbenzene	0.00
68	1-Methyl-4-ethylbenzene	0.00
69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	

7 V ID		17836-13
ZymaX ID		MW-439
Sample ID		
		Relative
		Area %
71	1-Methyl-2-ethylbenzene	0.00
7 1 72	3-Methylnonane	0.00
72 73	1,2,4-Trimethylbenzene	0.00
73 74	Isobutylbenzene	0.00
74 75	sec-Butylbenzene	0.00
	n-Decane	0.00
76 77	1,2,3-Trimethylbenzene	0.00
77 78	Indan	1.22
76 79	1,3-Diethylbenzene	0.77
79 80	1,4-Diethylbenzene	0.00
81	n-Butylbenzene	0.00
	1,3-Dimethyl-5-ethylbenzene	0.00
82	1,4-Dimethyl-2-ethylbenzene	0.79
83	1,3-Dimethyl-4-ethylbenzene	0.00
84 05	1,2-Dimethyl-4-ethylbenzene	3.29
85 96	Undecene	0.00
86	1,2,4,5-Tetramethylbenzene	1.58
87	1,2,3,5-Tetramethylbenzene	1.52
88	1,2,3,4-Tetramethylbenzene	0.00
89	Naphthalene	7.62
90	2-Methyl-naphthalene	43.26
91	1-Methyl-naphthalene	39.94
92	1-Membrache	





Printed on 1/22/2016 1:58:04 PM



Sample Name = 17836-13 [MW-439] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0017.RAW

Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/18/2016 4:21:53 AM Method Version = 44 Calibration Version = 2

eak Name	Ret. Time	Area % 1.9083	Area 308576.60
SS2	8.02		315270.30
S #1	16.49	1.9497	284632.30
	30.40	1.7602	9928.93
S #2	33.67	0.0614	12689.17
	37.57	0.0785	
' 8	38.45	0.0494	79 8 6.61
'9	39.19	0.0803	12980.06
	39.80	0.0509	8234.70
33		0.2111	34129.17
35	40.22	0.1286	20791.80
	41.68	0.1011	16349.96
37	41.94	0.0978	15810.60
38	42.12		18160.79
,,,	42,26	0.1123	12962.53
	42.54	0.0802	21783.28
	43.00	0.1347	33564.02
	43.11	0,2076	20221.51
	43.21	0.1251	
	43.43	0.1935	31285.75
	43.43	0.0952	15401.06
		0.1839	29732.69
	43.73	0.1084	17528.74
	44.23	0.1516	24519.55
	44.51	0.0630	10193.79
	44.72		79053.89
90	45.01	0.4889	60029.21
50	45.48	0.3712	31457.52
	45.57	0.1945	44384.26
	45.83	0.2745	40927.11
	45.94	0.2531	
	46.26	0.1335	21594.11
	46.49	0.1813	29320.03
		0.2504	40495.99
	46.73	0,3069	49619.89
	47.01	0.3895	62978.14
i-C13	47.24	0.1682	27195.58
. •	47.43		35441.15
	47.59	0.2192	56804.53
	47.82	0.3513	22124.35
	47.94	0.1368	78025.96
	48.16	0.4825	17311.44
	48.41	0.1071	
	48.54	0.2410	38970.15
	48.68	0.7062	114195.40
	48.82	0.2181	35262.54
		0.1280	20693.99
	48.92	0.2103	34011.70
	49.07	0.2103	67667.81
	, 49.32	0.3811	61630.00
i-C14	49.45		448750.30
91	49.63	2.7752	41181.98
3 1	49.76	0.2547	84261.62
	50.06	0.5211	414344.70
••	50.15	2.5624	
92	50.34	0.3138	50742.79
		0.0782	12637.31
	50.44	0.2287	36973.29
	50.60	0.1168	18890.14
	50.81	0.1136	18371.49
	51.01	0.1100	

	D. I. Time	Area %	Area
Peak Name	Ret. Time 51.16	0.3353	54219.21
		0.1097	17745.10
	51.32	0.1190	19241.99
	51.54 51.67	0.2548	41201.57
	51.67	0.4345	70261.42
	51.75	0.2978	48153.11
	51.89	0.1448	23417.70
	51.99	0.3343	54048.43
	52.07	0.7477	120908.70
	52.18	0.7477	44042.31
	52.32		110204.50
-C15	52.53	0.6815	330619.10
	52.61	2.0446	154823.00
	52.72	0.9575	487600.10
	52.92	3.0155	97701.47
	53.18	0.6042	584620.00
	53.30	3.6155	386495.50
	53.39	2.3902	61543.61
	53.63	0.3806	223672.80
	53.79	1.3833	107041.70
	53.86	0.6620	77530.86
	53.96	0.4795	229687.00
	54.05	1,4205	
	54.15	1.0195	164850.70
	54.28	0.8533	137975,80 52946,91
	54.45	0.3274	- · -
i-C16	54.58	0.9831	158972.70
1-0 10	54.71	0.8720	141006.50
	54.79	0.7961	128731.30
	54.89	2.0535	332052.30
	55.09	0.7001	113201.90
	55.17	0.7330	118528.40
	55.31	1.8530	299627.50
	55.41	1.0353	167405.70
	55.52	0.6665	107769.10
	55.62	0.1815	29343.22
	55.68	0.8619	139371.00
	55.78	1.2498	202088.50
	55.91	1,5969	258220.00
	56.22	1.1422	184693.30
	56.32	1.0782	174349.40
	56.32 56.48	0.4169	67412.93
	= = -	0.4668	75484.44
	56.54 50.00	1.4956	241832.40
	56.62	0.5169	83587.56
	56.71	1.8723	302751.20
	56.90 57.05	0.4075	65899.16
	57.05	1.2006	194140.40
	57.15 57.01	1.7367	280827.70
	57.31	0.7661	123871.70
	57.42	0.7661	84698.47
	57.57		142184.30
	57.65	0.8793	58243.10
	57.74	0.3602	91211.95
	57.81	0.5641	55524.67
	57.94	0.3434	82564.27
	58.06	0.5106	279051.50
i-C18	58.21	1.7257	60304.44
	58.39	0.3729	65423.54
	58.50	0.4046	89161.38
	58.61	0.5514	23602.13
	58.69	0,1460	80576.27
	58.88	0.4983	57983.67
	58.95	0.3586	
		5.0000	337832.90
Drietono		2.0893	
Pristane	59.17	0.2448	39584.66
Pristane	59.17 59.25		39584.66 59931.38
Pristane	59.17	0.2448	39584.66 59931.38 45061.00 98319.68

Peak Name	Ret. Time	Area %	Area 42190.49
eak Name	59.76	0.2609	42190.49
	59.90	0.2694	42939.49
	60.02	0.2656	73757.19
	60.33	0.4561	76355.80
	60.41	0.4722	42980.82
	60.56	0.2658	49087.30
	60.70	0.3036	208511.40
Chutana	60.79	1.2895	42785.01
Phylane	60.95	0.2646	
	61.04	0.3436	55559.44
	61.16	0.3424	55359.49
	61.30	0.0837	13530.73
	61.51	0.2423	39177.81
	61.65	0.2325	37602.44
	61.74	0.1130	18279.27
	61.98	0.5608	90686.05
	62.18	0.5068	81950.71
	62.27	0.5509	89086.78
	62.44	0.1859	30059.22
	62.54	0.3349	54154.92
	62.63	0.3590	58045.12
	62.78	0.2456	39710.43
	63.09	0.4689	75823.56
	63.21	0.2520	40754.08
	63.55	0.1457	23556.35
	63.67	0.1239	20037.74
	63.88	0.1910	30886.93
	64.13	0.4045	65401.41
	64.28	1.5399	248995.40
IS #3	64.41	0.8755	141568.10
	64.71	0.1810	29272.02
	64.89	0.3943	63755.67
	65.11	0.4886	79013.30
	65.27	0.6156	99536.41
	65.55	0.6557	106025.20
	65.69	0.5806	93877.30
	66.00	0.4775	77219.29
	66.36	0.4743	76700.63
	66.44	0.2115	34202.91
	66.63	0.0994	16076,48
	67.13	0,2879	46545.79
	67.13	0.2108	34082.31
	67.56	0.1781	28802.61
	68.16	0.0942	15234.64
	68.30	0.2723	44028.62
	68.55	0.0782	12643.19
	68.79	0.1208	19531.80
	68.97	0.1956	31625.81
	69.50	0.1780	28775.92
	70.26	0.2597	41987.54
	70.26	0.1894	30623.58
	73.03	0.1651	26700.29
	75.03 76.48	0.2621	42387.57
		0.1774	28692.71
	77.21	0,2221	35914.94
	77.60 70.65	0.1743	28189.08
	79.65	0.3720	60152.04
	81.35 83.78	0.3469	56085.82
	83.78		28875.23
		0.1786	
Total Area = 1.617001E+07	86.96 Total Height = 5156603	0.1766 Total Amount =	0

ZymaX ID Sample ID	17836-14 MW-371
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 1.38 5.12
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	36.82 0.00 0.00 9.74
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as F	PIANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	3.82 26.15 56.66 11.07 2.29

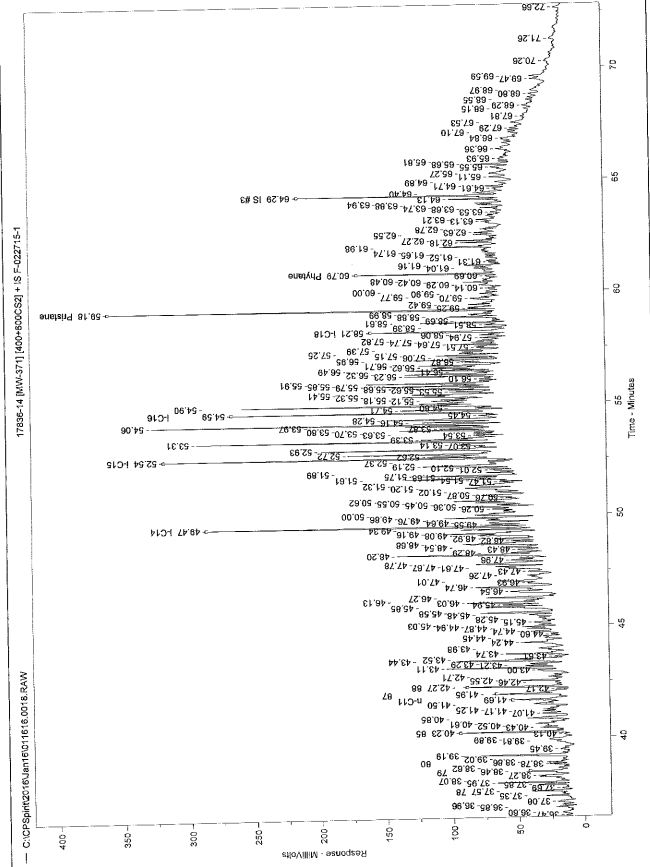
ZymaX ID Sample ID		17836-14 MW-371
		Relative
		Area %
4	Dronone	0.00
1	Propane Isobutane	0.00
2 3	Isobutene	0.00
3 4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.34
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.52
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00 0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.37
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.68
27	2,4-Dimethylpentane	0.00
28	Benzene	0.41
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	1.77
32	2,3-Dimethylpentane	0.00
33	3-Methylhexane 1-trans-3-Dimethylcyclopentane	0.00
34A	1-cis-3-Dimethylcyclopentane	0.00
34B	2,2,4-Trimethylpentane	1.47
35		0.00
I.S. #1	a,a,a-i illiuototoluotto	

ZymaX ID Sample ID		17836-14 MW-371
		Relative
		Area %
36	n-Heptane	0.00
37	Methylcyclohexane	0.00
38	2.5-Dimethylhexane	1.15
39	2,4-Dimethylhexane	2.08
40	2,3,4-Trimethylpentane	1.24
41	Toluene/2,3,3-Trimethylpentane	1.08
42	2,3-Dimethylhexane	2.88
43	2-Methylheptane	0.00
44	4-Methylheptane	0.00
45	3,4-Dimethylhexane	0.97
46A	3-Ethyl-3-methylpentane	1.70
46B	1,4-Dimethylcyclohexane	6.27
47	3-Methylheptane	0.62
48	2,2,5-Trimethylhexane	0.50
49	n-Octane	2.60
50	2,2-Dimethylheptane	0.41
51	2,4-Dimethylheptane	1.35
52	Ethylcyclohexane	4.80
53	2,6-Dimethylheptane	2.15
54	Ethylbenzene	1.64
5 5	m+p Xylenes	2.42
56	4-Methyloctane	0.00
57	2-Methyloctane	0.00
58	3-Ethylheptane	1.23 0.91
5 9	3-Methyloctane	0.00
60	o-Xylene	1.51
61	1-Nonene	1.22
62	n-Nonane	0.00
l.S.#2	p-Bromofluorobenzene	0.68
63	Isopropylbenzene	2.26
64	3,3,5-Trimethylheptane	1.03
65	2,4,5-Trimethylheptane	3.43
66	n-Propylbenzene	0.00
67	1-Methyl-3-ethylbenzene	1.73
68	1-Methyl-4-ethylbenzene	6.59
69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	0.00

ZymaX ID Sample ID		17836-14 MW-371
		Relative
		Area %
71	1-Methyl-2-ethylbenzene	2.69
72	3-Methylnonane	0.88
73	1,2,4-Trimethylbenzene	3.46
74	Isobutylbenzene	1.33
75	sec-Butylbenzene	3.13
76	n-Decane	0.00
77	1,2,3-Trimethylbenzene	0.00
78	Indan	2.69
79	1,3-Diethylbenzene	4.80
80	1,4-Diethylbenzene	1.25
81	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	0.00
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	7.01
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	5.88
88	1,2,3,5-Tetramethylbenzene	6.87 0.00
89	1,2,3,4-Tetramethylbenzene	0.00
90	Naphthalene	0.00
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00

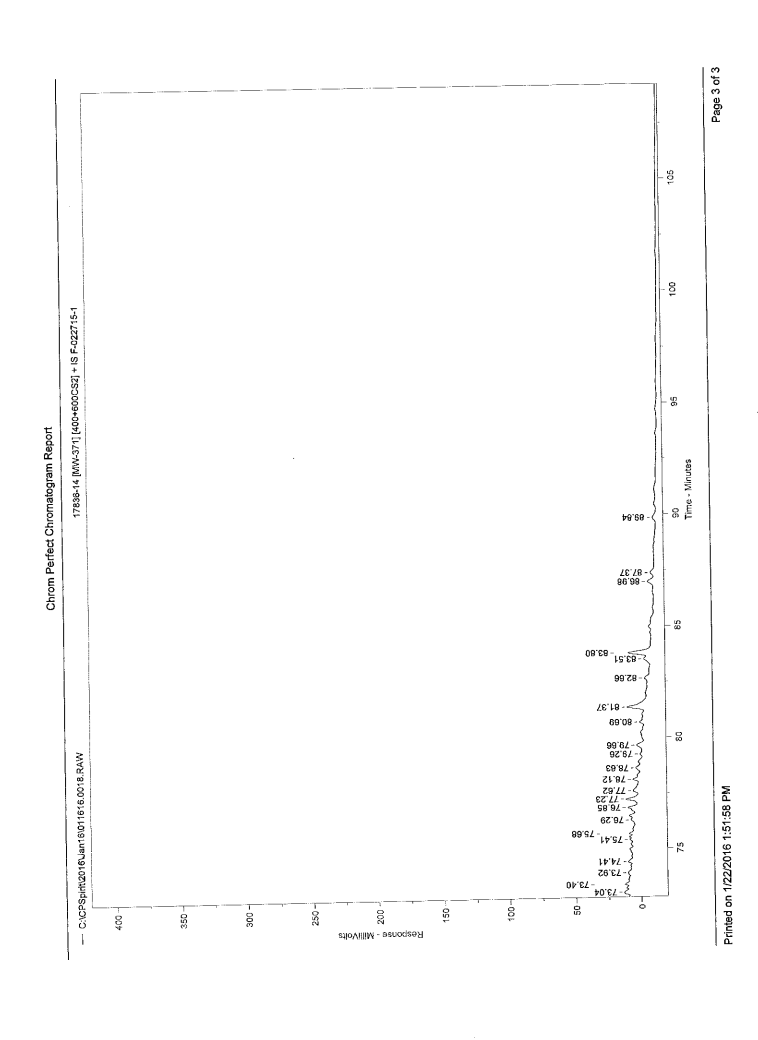
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Perfect Chromatogram Report

Chrom



Sample Name = 17836-14 [MW-371] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0018.RAW Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/18/2016 6:25:28 AM
Method Version = 44
Calibration Version = 2

	Dat Time	Area %	Area
Peak Name	Ret. Time	0.0274	11143.31
8	6.80 8.03	0,9431	383137.80
CS2	9.10	0.0416	16891.83
17	11.86	0.0298	12114.92
25	12.20	0.0544	22117.68
27	13.69	0.0325	13207.24
29	14.60	0.1413	57397.50
32	14.00	0.0644	26180.71
	15.46	0.0877	35632.18
	15.64	0.0629	25560.22
	15.93	0.1174	47708.32
35	16.49	1.0333	419763.50
IS #1	17.98	0.0394	15995.13
	18.25	0.1301	52843.98
	18.93	0.0917	37251.82
38	19.06	0.1663	67552.04
39	19.45	0.0996	40474,49
	19.43	0.0688	27929.73
	20.15	0.0989	40164.67
40	20.45	0.0859	34886.90
41A	20.92	0.2297	93303.34
42	21.56	0.0778	31585.59
45	21.75	0.0276	11231.60
	21.98	0.5006	203380.50
46B	22.11	0.1360	55231.87
46A	22.49	0.0934	37962.12
47	22.62	0.0495	20111.11
47	22.73	0.0400	16240.72
48	22.88	0.0328	13334.28
	22.97	0.0585	23778.72
	23.32	0.2298	93337.95
40	23.80	0.2076	84349.46
49	24.30	0.0370	15040.55
	24.69	0.0289	11727.50
50	24.81	0.0326	13227.26
50	25.03	0.0317	12875.38
- 4	25.30	0.1076	43718.57
51	25.39	0.0909	36934.63
52	25.73	0.3833	155700.60
32	26.08	0.2738	111246.80
53	26.17	0.1720	69871.59
33	26.39	0.0180	7308.42 53124.80
54	26.93	0.1308	87556.57
34	27.08	0.2155	78520.30
55	27.52	0.1933	39287.55
55	27.65	0.0967	51198.91
	27.83	0.1260	39801.74
58	28.43	0.0980	29621.08
59	28.56	0.0729	49084.14
61	28.99	0.1208	49082.84
U I	29.28	0.1208	107782.80
	29.37	0.2653	76939.29
	29.52	0.1894	39567.04
62	30.20	0.0974	454942.70
1S #2	30.39	1.1199	707072.10
IO II E			

eak Name	Ret. Time	Area % 0.3161	Area 128405.20
	30.57		43438.75
	30.74	0.1069 0.0546	22164.39
3	30.99	0.0556	22589.25
	31.12	0.030	74101.30
	31.25	0.1824	73111.63
4	31.35	0.1329	53997.95
	31.46	0.1329	57817.31
	31.64	0.0541	21963.12
	31.81	0.1045	42454.61
	31.88	0.3568	144933.40
	31.99	0.3308	67891.60
	32.13	0.1671	33351.84
S5	32.22	0.3829	155541.70
	32.43	0.3629	61156.09
	32.52	0.1303	24892.51
	32.67		111320.50
66	32.80	0.2740	110239.10
	32.88	0.2714	43697.28
	33.09	0.1076	30551.20
	33.24	0.0752	55951.63
38	33.38	0.1377	213653.70
69	33.66	0.5259	55583.56
,	33.88	0.1368	15243.03
	33.99	0.0375	87202.08
71	34.40	0.2147	116866.60
	34.63	0.2877	79468.81
	34.83	0.1956	28619.07
72	35.02	0.0704	112260.40
73	35.23	0.2763	57476.34
	35.32	0.1415	87375.16
	35.41	0.2151	17751.83
	35.59	0.0437	42970.28
74	35.91	0.1058	101376.90
75	36.02	0.2496	82256.37
10	36.20	0.2025	34189.96
	36.37	0.0842	35866.11
	36.47	0.0883	84337.59
	36.60	0.2076	46981.08
	36.85	0.1156	32155.08
	36.96	0.0792	79886.39
	37.08	0.1967	50468.45
	37.35	0.1242	87177.34
78	37.57	0.2146	26173.7
10	37.69	0.0644	84589.6
	37.85	0,2082	161514.6
	37.95	0.3976	27507.0
	38.07	0.0677	138102.4
	38.27	0.3400	155487.7
70	38.46	0.3828	
79	38.62	0.0866	35200.2
	38.78	0.0972	39504.8 40379.5
00	38.86	0.0994	
80	39.02	0.0751	30527.1
	39.19	0.6139	249386.6
	39.45	0.0600	24366.6
	39.81	0.1990	80859.4
	39.89	0.3092	125618.3
	40.13	0.0510	20710.1
	40.13	0.5599	227437.0
85	40.23 40.43	0.1436	58341.5
	40.43 40.52	0.1255	50971.2
	40.52 40.61	0.1157	47004.7
	40.85	0.3462	140642.6
		0.1259	51135.2
	41.07	0.0991	40260.2
	44 47	0.0001	
	41.17 41.25	0.0677	27501.1 115419.6

Peak Name	Ret. Time	Area % 0.4787	Area 194457.90
n-C11	41.69	0.4787 0.4691	190577.30
7	41.95	0.4651	20094.92
	42.17	0.5481	222646.80
3	42.27	0.0752	30556.43
	42.46	0.3009	122219.80
	42.55 42.71	0.0724	29391.52
	42.71	0.3434	139490.10
	43.00 43.11	0.7185	291886.90
	43.11	0.3064	124482.70
	43.29	0.2295	93250.40
	43.44	0.8131	330329.80
	43.52	0.2944	119581.80
	43.61	0.0879	35692.90
	43.74	0.4548	184756.00
	43.98	0.3311	134506.30
	44.24	0.5244	213013.00 21477.88
	44.45	0.0529	17929.07
	44.60	0.0441	
	44.74	0.2013	81764.92 74825.45
	44.87	0.1842	74625.45 70681.95
	44.94	0.1740	31099.76
	45.03	0.0766	56890.51
	45.15	0.1400	11742.45
	45.28	0.0289	60946.91
	45.48	0.1500	174350.30
	45.58	0.4292	226778.20
	45.85	0.5582	137754.40
	45.94	0.3391 0.5660	229912.50
	46.03	0.2636	107099.70
	46.13	0.4289	174227.70
	46.27	0.3851	156460.70
	46.54	0.7860	319291.60
	46.74	0.2389	97031.27
	46.93	0.4575	185865.40
	47.01 47.26	0.3671	149133.50
	47.26 47.43	0.2278	92560.47
	47.43 47.61	0.3562	144682.50
	47.67	0.3135	127360.80
	47.78	0.7189	292026.80
	47.96	0.2886	117250.60
	48.20	1.0021	407087.30
	48.29	0.2177	88426.48
	48.43	0.2458	99835.47 129949.40
	48.54	0.3199	129949.40 307110.60
	48.68	0.7560	65157.37
	48.82	0.1604	139407.90
	48.92	0.3432	212437.50
	49.08	0.5229	296234.90
	49.16	0.7292	195326.40
	49.34	0.4808	633202.40
i-C14	49.47	1.5587	107301.30
	49.55	0.2641	221341.40
	49.64	0.5449 0.4589	186424.70
	49.76	0.5348	217245.30
	49.86	0.3340	341737.00
	50.00	0.3289	133623.60
	50.26	0.3269	180571.30
	50.36	0.1887	76671.13
	50.45	0.3864	156966.40
	50.55	0.7226	293543.60
	50.62	0.7220	62955.37
	50.76	0.5909	240043.40
	50.87 51.02		107322.30
	50.87 51.02 51.20	0.2642 0.8541	107322.30 346962.00

	D.4 Time	Area %	Area
eak Name	Ret. Time 51.32	0.7769	315620.80
	51.32 51.47	0.1348	54761.29
	51.47 51.54	0.1528	62066.38
	51.54 51.61	0.5733	232907.50
	51.68	0.3859	156766.20
	51.75	0.5937	241175.40
	51.89	0.2869	116541.60
	52.01	0.2371	96335.56
	52.10	0.3286	133497.50
	52.19	0.8906	361786.70
	52.37	0.3439	139702.00
	52.54	1.5776	640894.90
C15	52.62	0.7861	319335.60
	52.72	1.1799	479307.30
	52.93	1.5524	630639.80
	53.07	0.2603	105743.70
	53.14	0.7170	291288.90
	53.31	1.6374	665173.50
	53.39	0.9287	377284.50
	53.54	0.3120	126743.70
	53.63	0.2970	120670.50
	53.70	0.2349	95430.13
	53.70	0.7122	289312.60
	53.87	0.5232	212557.10
	53.97	0.6281	255151.50
	54.06	1.6581	673564.40
	54.16	0.5685	230933.00
	54.28	0.9851	400203.30
	54.45	0.3499	142146.60
0.40	54.59	1.2768	518689.80
-C16	54.71	0.7153	290580.50
	54.80	0.2924	118782.70
	54.90	2.0107	816834.70
	55.12	0.5673	230473.40
	55.18	0.6556	266318.30
	55.32	0.8575	348344.2
	55.41	0.4916	199695.50
	55.53	0.4344	176456.0
	55.62	0.2474	100498.7
	55.68	0.4757	193253.6
	55.79	0.5629	228662.8
	55.85	0.2329	94598.4
	55.91	0.7070	287205.7
	56.10	0.1496	60781.9
	56.23	0.4664	189450.7
	56.32	0.4811	195423.6 60823.8
	56.41	0.1497	155623.1
	56.49	0.3831	334118.7
	56.62	0.8225	165486.3
	56.71	0.4074	94865.2
	56.87	0.2335	209861.2
	56.95	0.51 6 6	72180.8
	57.06	0.1777	168536.0
	57.15	0.4149	
	57.25	0.0826	33542.7 56415.0
	57.39	0.1389	19732.
	57.51	0.0486	
	57.64	0,2214	89943.9 50957.9
	57.74	0.1254	68541.
	57.82	0.1687	52710.0
	57.94	0.1298	
	58.06	0.0575	23361.I
: 040	58.21	0.8224	334103.
i-C18	58.39	0.1996	81093.9 67350
· - · ·		0.1658	67359.
	58.57		
	58.51 58.61	0.3217 0.1586	130704.5 64437.

Peak Name	Ret. Time 58.88	Area % 0.3734	Area 151680.40
	58.99	0.5148	209138.40
	59.18	1.6052	652100.10
Pristane	59.25	0.3826	155431.10
	59.42	0.4456	181038.50
	59.70	0.3237	131496.70
	59.77	0.1888	76683.12
	59.90	0.1947	79085.34 56872.31
	60.00	0.1400	49161.34
	60.14	0.1210	109317.00
	60.29	0.2691	70314.15
	60.42	0.1731	122372.00
	60.48	0.3012	52286.61
	60.69	0.1287	264586.10
Phytane	60.79	0.6513	66951.12
,	61.04	0.1648	67262.28
	61.16	0.1656	36484.73
•	61.31	0.0898 0.0776	31525.33
	61.52	0.0519	21072.36
	61.65	0.0319	15781.28
	61.74	0.3026	122907.00
	61.98	0.1836	74598.11
	62.18	0.2005	81453,49
	62.27	0.1259	51128.85
	62.55 62.63	0.1232	50045.95
	62.78	0.1431	58139.30
	63.13	0.2010	81647.29
	63.21	0.1449	58860.44
	63.53	0.0583	23680.11
	63.68	0.0528	21433.41
	63.74	0.1181	47973.74
	63.88	0.1332	54100.01
	63.94	0.1649	67001.66
	64.13	0.2768	112443.80 449882.30
IS #3	64.29	1.1074	132013.40
10 #0	64.40	0.3250	86214.52
	64.61	0.2122	72767.78
	64.71	0.1791	62890.32
	64.89	0.1548	82141.34
	65.11	0.2022	123468.50
	65.27	0.3039	104038.40
	65.55	0.2561	81663.52
	65.68	0.2010	14667.41
	65.81	0,0361 0,0607	24647.05
	65.93	0.0607 0.2760	112119.40
	66,36	0.1674	67986.77
	66.84 67.40	0.0459	18654.12
	67.10	0.0516	20945.69
	67.29	0.1194	48489.76
	67.53 67.84	0.0202	8210.54
	67.81 68.15	0.0368	14954.16
	68.15 68.29	0.1095	44492.84
	68.55	0.0383	15564.61
	68.80	0.0711	28883.44
	68.97	0.0668	27135.68
	69.47	0.1536	62383.39
	69.59	0.1352	54906.05
	70.26	0.0624	25357.01
	71.26	0.1083	43979.43
	72.66	0.0677	27493.68
	73.04	0.1163	47226.97
	73.40	0.0903	36678.59 28900.45
			28000175
		0.0711	
	73.92 74.41	0.0711 0.0652 0.0350	26480.11 14227.24

Chrom Perfect Chromatogram Report

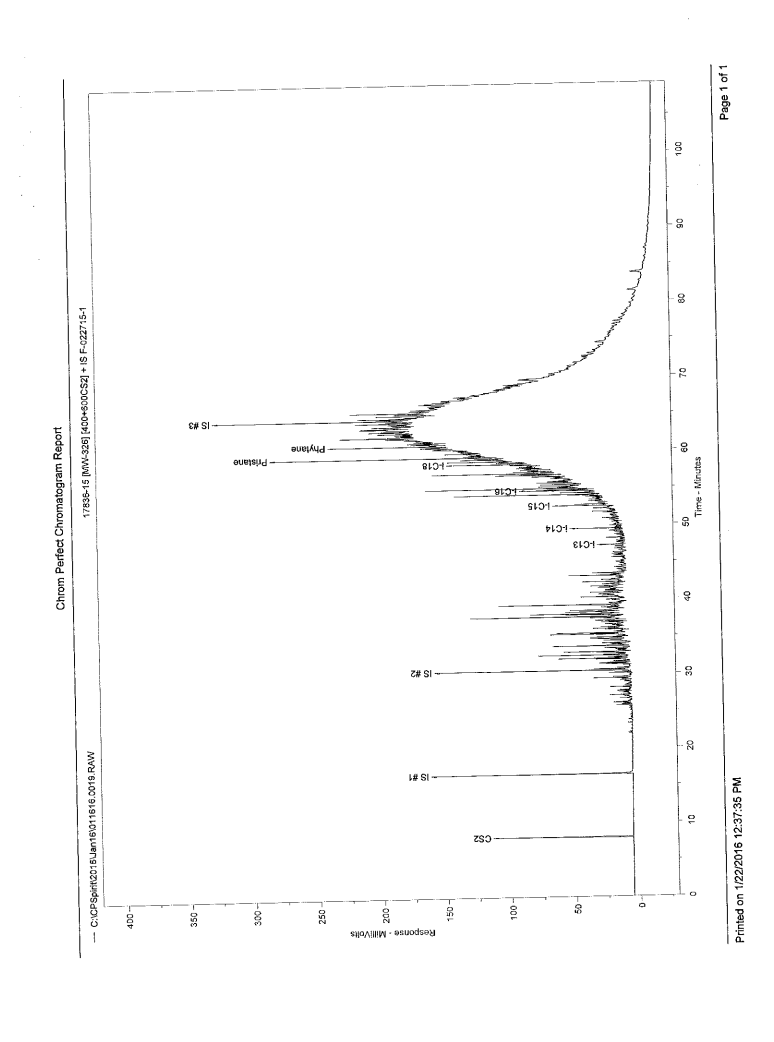
	D. I. Time	Area %	Area
Peak Name	Ret. Time	0.0464	18852.04
	75.68	0.0689	27974.50
	76.29		71566,63
	76.85	0.1762	79889.70
	77,23	0.1967	48766.79
	77.62	0.1200	25869.23
	78.12	0.0637	29217.90
	78.63	0.0719	17226.71
	79.26	0.0424	•
	79.66	0.1364	55416.50
	80.69	0.0485	19701.13
	81.37	0.4083	165858.90
	82.66	0.0593	24092.18
	83.51	0.1495	60733.78
	83.80	0.4949	201055.00
	86.98	0.1360	55234.20
	87.37	0.0839	34085.75
		0.0942	38266.25
	89.84	3.00	
Total Area = 4.062363E+07	Total Height = 1.132216E+07	Total Amount = 3	

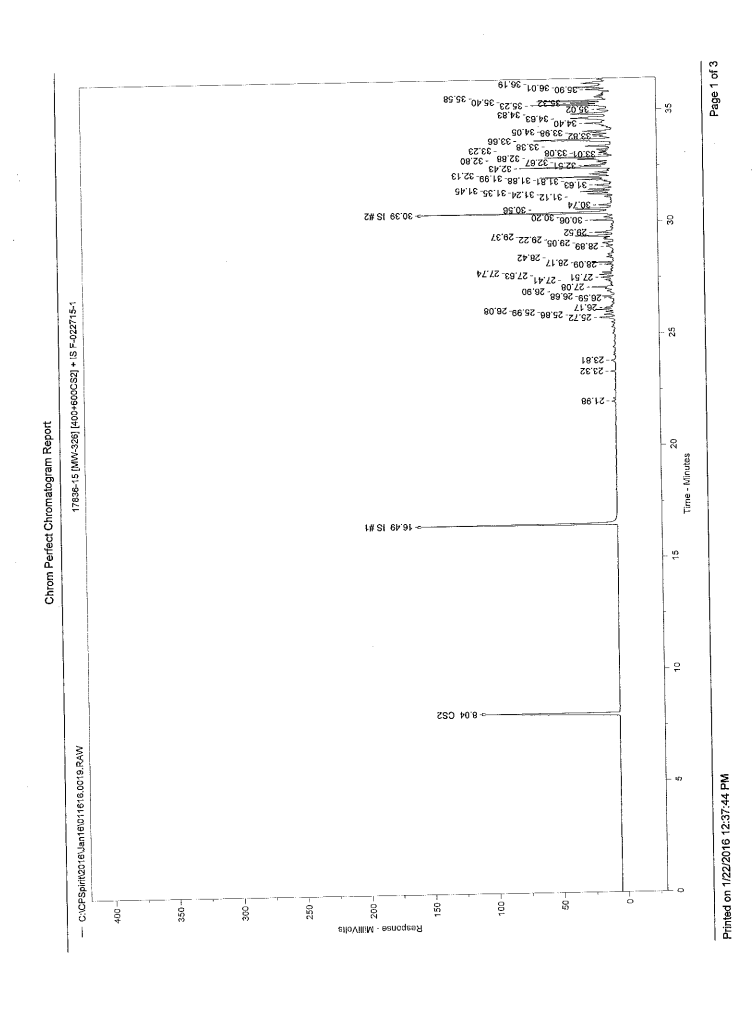
ZymaX ID Sample ID	17836-15 MW-326
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 0.00 0.00
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 0.00
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as Pl	ANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	0.00 0.00 0.00 0.00 0.00

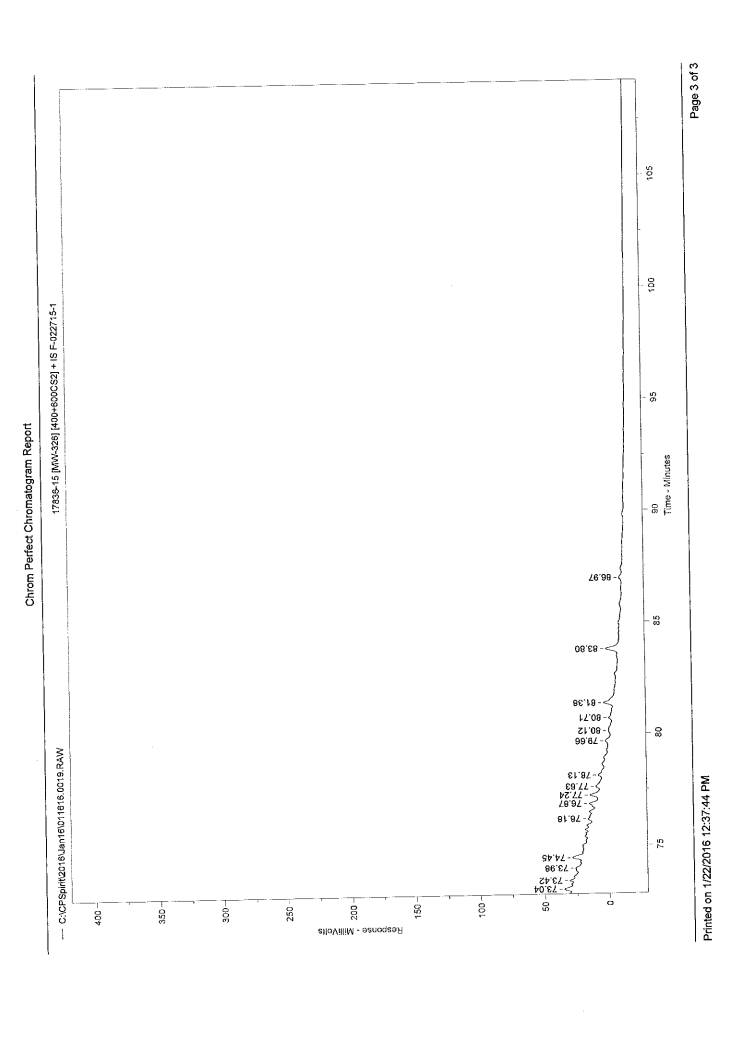
ZymaX ID Sample ID		17836-15 MW-326
		Relative
		Area %
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00 0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.00
33	3-Methylhexane 1-trans-3-Dimethylcyclopentane	0.00
34A	1-cis-3-Dimethylcyclopentane	0.00
34B	2,2,4-Trimethylpentane	0.00
35	à,à,à-Trifluorotoluene	0.00
I.S. #1	a, a, a- i illiuolototudene	

ZymaX ID Sample ID		17836-15 MW-326
		Relative
		Area %
36	n-Heptane	0.00
37	Methylcyclohexane	0.00
38	2,5-Dimethylhexane	0.00
39	2,4-Dimethylhexane	0.00
40	2,3,4-Trimethylpentane	0.00
41	Toluene/2,3,3-Trimethylpentane	0.00
42	2,3-Dimethylhexane	0.00
43	2-Methylheptane	0.00
44	4-Methylheptane	0.00
45	3,4-Dimethylhexane	0.00
46A	3-Ethyl-3-methylpentane	0.00
46B	1,4-Dimethylcyclohexane	0.00
47	3-Methylheptane	0.00
48	2,2,5-Trimethylhexane	0.00
49	n-Octane	0.00
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	0.00
52	Ethylcyclohexane	0.00
53	2,6-Dimethylheptane	0.00
54	Ethylbenzene	0.00
55	m+p Xylenes	0.00
56	4-Methyloctane	0.00
57	2-Methyloctane	0.00
58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00 0.00
60	o-Xylene	0.00
61	1-Nonene	0.00
62	n-Nonane	0.00
1.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane	0.00
66	n-Propylbenzene	0.00
67	1-Methyl-3-ethylbenzene	0.00
68	1-Methyl-4-ethylbenzene	0.00
69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	0.00

ZymaX ID		17836-15 MW-326
Sample ID		
		Relative
		Area %
71	1-Methyl-2-ethylbenzene	0.00
72	3-Methylnonane	0.00
73	1,2,4-Trimethylbenzene	0.00
74	Isobutylbenzene	0.00
75	sec-Butylbenzene	0.00
76	n-Decane	0.00
77	1,2,3-Trimethylbenzene	0.00
78	Indan	0.00
79	1,3-Diethylbenzene	0.00
80	1,4-Diethylbenzene	0.00
81	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	0.00
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	0.00
86	Undecene	0.00
87	1,2,4,5-Tetramethylbenzene	0.00
88	1,2,3,5-Tetramethylbenzene	0.00
89	1,2,3,4-Tetramethylbenzene	0.00
90	Naphthalene	0.00
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00







Sample Name = 17836-15 [MW-326] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0019.RAW
Method File Name = C:\CPSpirit\C344.met

Method Version = 44 Calibration Version = 2

Date Taken (end) = 1/18/2016 8:28:55 AM

Method File Name = C:\CPSpirit\C344.met
Calibration File Name = C:\CPSpirit\012216.cal

	D. A. Timon	Area %	Area
Peak Name	Ret. Time	1.7472	429082.70
CS2	8.04	1.9045	467706.60
IS #1	16.49	0,0414	10168,18
	21.98	0.0425	10431.36
	23.32	0.0579	14231.17
	23.81	0.1878	46128.95
	25.72	0.1157	28424.66
	25.86	0.0631	15484.70
	25.99	0.0631	36650.84
	26.08	0.0768	18867.47
	26.17	0.0766	12809.02
	26.59		29007.75
	26.68	0.1181	29714.24
	26.90	0.1210	70227.10
	27.08	0.2860	13697.68
	27.41	0.0558	26307.62
	27.51	0.1071	32171.02
	27.63	0.1310	23233.13
	27.74	0.0946	18354.61
	28.09	0.0747	44612.32
	28.17	0.1817	11176.28
	28.42	0.0455	23721.04
	28.89	0.0966	40547.79
	29.05	0.1651	21480.60
	29.22	0.0875	80926.03
	29.37	0.3295	
	29.52	0.2058	50552.15 46947.44
	30.06	0.1906	46817.41
	30.20	0.1093	26853.68
IS #2	30.39	1.8964	465715.20
13 #2	30.56	0.4558	111947.10
	30.74	0.1378	33837.37
	31.12	0.0592	14526.67
	31.24	0.2458	60372.82
	31.35	0.2950	72456.40
	31.45	0.2396	58850.22
	31.63	0.2276	55890.48
	31.81	0.0723	17757.96
	31.88	0.2919	71676.69
	31.99	0.6260	153734.90
	32.13	0.2297	56410.44
	32.43	0.7630	187371.20
	32.51	0.2879	70710.55
	32.67	0.1278	31386.76
	32.80	0.4320	106085.10
	32.88	0.6272	154018.20
	33.01	0.0769	18887.74
	33.08	0.1232	30257.74
	33.23	0,1638	40233.20
	33.38	0.3046	74802.46
	33.66	1.1622	285401.50
	33.82	0.1633	40105.29
	33.98	0.1941	47659.86
	34.05	0.2688	66023.34
	34.40	0.1561	38332.72
	34.63	0.5905	145019.30
	34.00	-	

	Ret. Time	Area %	Area
eak Name	34.83	0.4408	108261.10
	35.02	0.1626	39925.89
	35.23	0.7612	186926.80
	35.32	0.3444	84584.90
	35.40	0.6149	150996.00
	35.58	0.0835	20507.79
	35.90	0,2692	66114.29
	36.01	0.5675	139370.60
	36.19	0.4398	107996.50
	36.46	0.2258	55450.73
	36.60	0.4551	111772.30
	36.85	0.3618	88858.09
	36.95	0.1982	48684.37
	37.08	0.5969	146578.70
	37.21	0.2104	51675.64
	37.34	0.2923	71786.18
	37.41	0.5876	144313.80 398369.40
	37.57	1.6222	66828.26
	37.69	0.2721	
	37.85	0.7323	179828.20 248232.10
	37.95	1.0108	50014.73
	38.07	0.2037	72181.10
	38.15	0.2939	219912.80
	38.22	0,8955	75181.12
	38.38	0.3061	182979.50
	38.46	0.7451	70254.39
	38.78	0.2861	83779,09
	38.86	0.3411	77373.13
	38.98	0.3151	389048.60
	39.19	1.5842	62287.16
	39.43	0.2536	39148.87
	39.57	0.1594	68891.87
	39.81	0.2805	94997.83
	39.89	0.3868	17737.30
	40.13	0.0722	97433.09
	40.23	0.3967	47387.32
	40.43	0.1930	35636.1
	40.61	0.1451	104378.1
	40.84	0.4250	36237.5
	41.06	0.1476	23663.3
	41.16	0.0964	115341.5
	41.50	0.4697	120760.6
	41.68	0.4917	29583.2
	41.94	0,1205	93836.5
	42.26	0.3821	71856.8
	42.55	0.2926	8837.5
	42.80	0.0360	36888.4
	42.94	0.1502 0.5715	140360.3
	43.11	0,5715 0,1183	29049.4
	43.29	0.1163	110696.3
	43.43		33638.5
	43.73	0.1370 0.1752	43022.4
	43.97	0.1752	45869.0
	44.23	0.1000	31342.4
	44.45	0.0997	24481.2
	44.73	0.0996	24456.0
	44.94	0.0830	20392.
	45.13	0.1453	35671.
	45.58	0.1455	31313.
	45.84	0.1275	22231.
	46.03	0.0905 0,1252	30737.
	46.26	0,1252 0.0944	23171.
	46.53	0.0944	44307.
	46.73	0.1804 0.1990	48874.
	47.01		66124.
i-C13	47.24 47.41	0.2693 0.0852	20916.5

	Ret. Time	Area %	Area
Peak Name	47.59	0.1355	33270.32
	47.82	0.1722	42293.34
	48.03	0.0993	24387.21
	48.03	0.1640	40264.45
	48.13	0.0709	17418.87
	48.66	0.1498	36798.93
	48.91	0.0780	19144.38
	49.07	0.0605	14846.24
		0.0822	20175.18
	49.33	0.3668	90071.76
i-C14	49.45	0.1108	27200.29
	49.64	0.1294	31773.63
	49.85	0.2059	50558.81
	49.99	0.1290	31686.05
	50.35	0.0650	15952.68
	50.44	0.3060	75144.29
	50.65	0.2386	58602.57
	50.86	0.0603	14805.66
	51.01	0.1876	46064.68
	51.19	0.1636	40173.66
	51.32	0.1088	26729.18
	51.60	0.1766	43367.34
	51.74		16322.15
	52.09	0.0665	47413.96
	52.18	0.1931	139445.40
i-C15	52.52	0.5678	92949.45
. • . •	52.71	0.3785	50807.39
	52.94	0.2069	57533.50
	53.18	0.2343	17554.35
	53.37	0.0715	20827.30
	53.61	0.0848	27244.53
	53.78	0.1109	29037.19
	53.88	0.1182	70114.97
	53.96	0.2855	250980.50
	54.04	1.0220	20875.81
	54.15	0.0850	113845.20
	54.28	0.4636	42372.61
	54.44	0.1725	125552.90
i-C16	54.57	0.5112	137188.60
1-010	54.70	0.5586	37768.96
	54.79	0.1538	297922.20
	54.89	1.2131	135929.90
	54.99	0.5535	124849.60
	55.11	0.5084	150720.00
	55.39	0.6137	62055.70
	55.61	0.2527	96029.71
	55.67	0.3910	46317.43
	55.84	0.1886	71851.24
	55.90	0.2926	18123.76
	56.09	0.0738	
	56.22	0.2619	64324.64
	56.40	0.1215	29826.31
	56.48	0.2459	60378.01
	56.57	0.2876	70637.46
	56.70	0.7430	182477.30
	56.86	0.4291	105371.30
	56.94	1.0416	255806.60
	57.05	0.1003	24630.46
	57.05 57.14	0.5831	143193.20
		0.3359	82493.22
	57.25 57.37	0.4652	114239.60
	57.37 57.54	0.4307	105769.80
	57.51 57.64	0.3212	78880.80
	57.64 57.84	0.3149	77345.48
	57.81 57.83	0.1902	46700.97
	57.93	0.3416	83899.74
	58.07	0.9922	243667.20
i-C18	58.20 58.39	0.3226	79218.60

		Area %	Area
Peak Name	Ret. Time	0,2080	51070.95
	58.51	0.5991	147135.70
	58.61	0.3669	90107.80
	58.76	0.5578	136983.10
	58.87	0.4584	112572.20
	58.98	1.6523	405764.30
Pristane	59.18	0.5431	133384.20
	59.30	0.3350	82263.13
	59.42	0.3330	51818.46
	59.50	0.6129	150520.50
	59.70	0.1607	39477.03
	60.02	0.1568	38512.50
	60.14	0.0539	13232.42
	60.21	0.6028	148047.20
	60.30	0.1099	26990.63
	60.49	0.2267	55675.57
	60.67	0.9521	233822.10
Phytane	60.79	0.3581	87940.71
•	61.03	0.3301	77330.54
	61.16	0.1297	31848.16
	61.25	0.1941	47672.16
	61.32	0.2777	68203.99
	61.54	0.2777	76496.74
	61.64		85848.30
	61.74	0.3496	110675.40
	61.82	0.4507	135346.50
	61.91	0.5511	184778.40
	61.99	0.7524 0.7556	185564.20
	62.05		81074.84
	62.16	0.3301	91971.95
	62.22	0.3745 0.2923	71785.23
	62.34	0.3201	78599.11
	62.44	0.5201	141712.20
	62.52	0.4890	120093.10
	62.61	1.1814	290118.00
	62.75	0.5628	138207.00
	62.84	0.7390	181484.70
	63.04	0.9766	239821.70
	63.13	0.9240	226917.00
	63.21	0.6723	165095.40
	63.31	1.1301	277536.10
	63.44	0.6038	148274.20
	63.54	0.5506	135208.20
	63.68	0.5474	134422.20
	63.82	1.2239	300566.80
	63.91	0.6461	158669.00
	64.05	0.5713	140288.40
	64.22	2.0471	502729.50
IS #3	64.29	1.0651	261556.10
	64.42	1.1805	289903.80
	64.56	0.5920	145386.80
	64.72	0.6874	168804.10
	64.91	0.6219	152716.30
	65.13	1.0458	256826.10
	65.28	0.1362	33436.31
	65.49	0.2185	53657.39
	65.69	0.0531	13029.66
	65.90	0.2082	51118.55
	66.15	0.1200	29462.80
	66.37	0.2290	56247.21
	66.64	0.0556	13651.53
	66.80	0.0330	33948.87
	67.12	0.3791	93089.84
	67.30	0.1374	33733,31
	67.55	0.0902	22162.87
	68.16		59572.64
	68.16 68.30 68.56	0.2426 0.1347	59572.64 33076.37

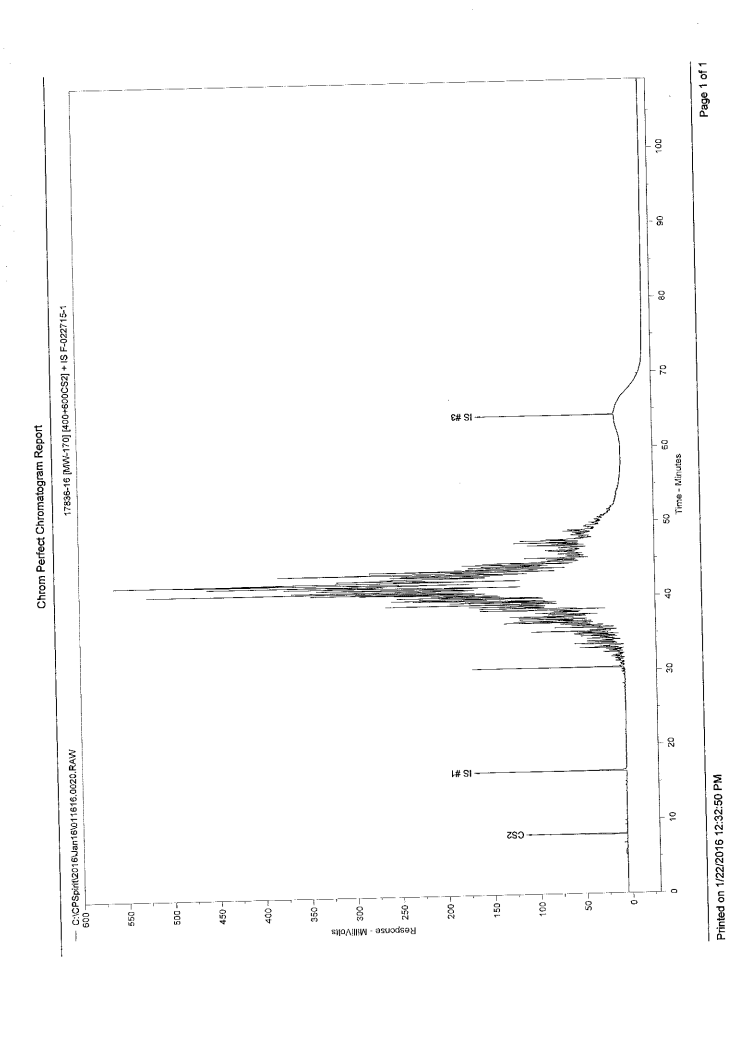
Peak Name	Ret. Time	Area %	Area 36683.10
reak Ivallie	68.66	0.1494	60622.45
	68.82	0.2469	73805.20
	68.97	0.3005	103646.40
	69.48	0.4220	83436,30
	69.60	0,3398	46154.12
	70.27	0.1879	33728.26
	71.34	0.1373	
	71.76	0.1390	34147.41
	72.48	0.1080	26510.93
	72.67	0.1817	44615.94
	73.04	0.2098	51534.94
	73,42	0.0752	18479.08
	73,98	0.1456	35755.55
	74.45	0.2871	70505.88
	76.18	0.2149	52772.43
	76.87	0.2592	63657.34
	77.24	0.2533	62217.03
	77.63	0.1821	44715.10
	78.13	0.1450	35617.45
	79.66	0.1284	31541.41
	80.12	0.1400	34385.21
	80.71	0.1740	42735.01
	81.38	0.4033	99047.95
	83.80	0,4258	104562.60
	86.97	0.0925	22716.72
Total Area = 2.455805E+07	Total Height = 6541674	Total Amount = 0	

ZymaX ID Sample ID	17836-16 MW-170
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 0.00 0.00
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 0.00
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as Pl	ANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	0.00 0.00 0.00 0.00 0.00

ZymaX ID Sample ID		17836-16 MW-170
		Relative
		Area %
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00 0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.00
33	3-Methylhexane	0.00
34A	1-trans-3-Dimethylcyclopentane	0.00
34B	1-cis-3-Dimethylcyclopentane	0.00
35	2,2,4-Trimethylpentane	0.00
I.S. #1	à,à,à-Trifluorotoluene	0.00

ZymaX ID		17836-16
Sample ID		MW-170
		Relative
		Area %
		0.00
36	n-Heptane	0.00
37	Methylcyclohexane	0.00
38	2,5-Dimethylhexane	0.00
39	2,4-Dimethylhexane	0.00
40	2,3,4-Trimethylpentane	0.00
41	Toluene/2,3,3-Trimethylpentane	0,00
42	2,3-Dimethylhexane	0.00
43	2-Methylheptane	0.00
44	4-Methylheptane	
45	3,4-Dimethylhexane	0.00
46A	3-Ethyl-3-methylpentane	0.00
46B	1,4-Dimethylcyclohexane	0.00
47	3-Methylheptane	0.00
48	2,2,5-Trimethylhexane	0.00
49	n-Octane	0.00
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	0.00
52	Ethylcyclohexane	0.00
53	2,6-Dimethylheptane	0.00
54	Ethylbenzene	0.00
55	m+p Xylenes	0.00
56	4-Methyloctane	0.00
57	2-Methyloctane	0.00
58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00
60	o-Xylene	0.00
61	1-Nonene	0.00
62	n-Nonane	0.00
1.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane	0.00
66	n-Propylbenzene	0.00
67	1-Methyl-3-ethylbenzene	0.00
68	1-Methyl-4-ethylbenzene	0.00
69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	0.00

ZymaX ID		17836-16
Sample ID		MW-170
		Relative
		Area %
71 1	-Methyl-2-ethylbenzene	0.00
	3-Methylnonane	0.00
	I,2,4-Trimethylbenzene	0.00
	sobutylbenzene	0.00
	sobutylbenzene sec-Butylbenzene	0.00
	n-Decane	0.00
	1,2,3-Trimethylbenzene	0.00
	Indan	0.00
	1,3-Diethylbenzene	0.00
	1,4-Diethylbenzene	0.00
	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	0.00
	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
	1,2-Dimethyl-4-ethylbenzene	0.00
	Undecene	0.00
	1,2,4,5-Tetramethylbenzene	0.00
88	1,2,3,5-Tetramethylbenzene	0.00
89	1,2,3,4-Tetramethylbenzene	0.00
	Naphthalene	0.00
	2-Methyl-naphthalene	0.00
	1-Methyl-naphthalene	0.00



Sample Name = 17836-16 [MW-170] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0020.RAW

Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/18/2016 10:34:37 AM

Method Version = 44

Calibration Version = 2

Peak Name	Ret. Time	Area % 0.5631	Area 437352.30
S2	8.04		504642.30
; #1	16.49	0.6497	9549.36
<i>"</i> .	29.75	0.0123	10333.12
	30.07	0.0133	450914.20
	30.40	0.5806	10732.90
	30.79	0.0138	45348.39
	31.26	0.0584	52314.14
	31.59	0.0674	26860.19
	31.78	0.0346	84902.89
	32.02	0.1093	24317.51
	32.20	0.0313	13828.84
	32.34	0.0178	19705.56
	32.43	0.0254	66226.74
	32.68	0.0853	56174.95
	32.80	0.0723	
	33.01	0.1873	145510.00
	33.16	0.1393	108207.40
	33.25	0.1770	137457.20
	33.60	0.4077	316688.00
	33.78	0.0711	55227.20
	33.87	0.0373	28972.93
	34.03	0.0212	16431.31
	34.29	0.1623	126084.50
	34.41	0.0325	25256.71
	34.61	0.1773	137720.80
	34.79	0.1636	127069.10
	34.86	0.1684	130783.00
	35.00	0.3401	264173.00
	35.13	0.1136	88265.95
		0.6395	496677.20
	35.25 25.44	0,2348	182359.50
	35.41	0.0757	58774.17
	35.59	0.4918	382000.90
	35.79	0.5701	442826.60
	36.02	0.1961	152344.00
	36.20	0.2734	212374.30
	36.25	0.2734	600288.40
	36.44	0.6029	468233.60
	36.59	0.4461	346511.00
	36.65	0.3631	281995.40
	36.77	0.2940	228363.50
	36.84		450164. 8 0
	36.92	0.5796	181249.20
	37.06	0.2334	385570.50
	37.13	0.4964	561299.40
	37.28	0.7227	325145.50
	37.53	0.4186	873258.00
	37.74	1.1243	273881.30
	37.95	0.3526	193153.30
	38.05	0.2487	1069559.00
	38.19	1.3771	122815.80
	38.36	0.1581	860454.50
	38.46	1.1078	302450.30
	38.58	0.3894	269817.40
	38.64	0.3474	269817.40 831263.60
	38.71	1.0703	831203.00

	D-1 Time	Area %	Area
Peak Name	Ret. Time 38.89	0.8753	679824.50
	39.00	1,4192	1102291.00
	39.11	0.6797	527896.50
	39.28	1.1906	924719.80
	39.40	0.7711	598879.30
	39.47	0.5054	392546.50
	39.61	1.9396	1506480.00
	39.72	1.7758	1379269.00
	39.87	1.0386	806702.70
	40.06	2.0036	1556156.00 1211215.00
	40.19	1.5595	1124985.00
	40.32	1.4484	968978.30
	40.41	1.2476	1065480.00
	40.49	1.3718	1292007.00
	40.59	1.6635	1546744.00
	40.72	1.9915	2688196.00
	40.82	3.4611	1645318.00
	40.98	2.1184	906831.90
	41.07	1.1676 1.8013	1399045.00
	41.20	1.6169	1255856.00
	41.26	0.9042	702246.80
	41.34	0.7562	587313.10
	41.43	1.7980	1396483.00
	41.51	2.8900	2244614.00
	41.65	2.8124	2184368.00
	41.75 41.83	0.9635	748356.20
	41.83 41.92	1.3826	1073848.00
	42.03	3.3057	2567512.00
	42.03 42.12	4.1944	3257744.00
	42,29	1.0745	834532.90
	42.39	1.3483	1047197.00
	42.46	4,3382	3369414.00
	42.73	1.1196	869579.30
	42.88	2.4139	1874867.00
	42,99	0.8953	695333.00
	43.06	1.2016	933236.10
	43.24	3.7012	2874655.00
	43.38	0.7840	608919.40 1728457.00
	43.58	2,2254	1158851.00
	43.72	1.4920	1009933.00
	43.97	1.3003	612157.70
	44.11	0.7882	318257.00
	44.25	0.4098	695356.90
	44.34	0.8953	746311.40
	44.52	0.9609	184613.30
	44.85	0.2377	127396.70
	44.95	0.1640	150926.40
	45.01	0.1943	323492.00
	45.16	0.4165 0.2381	184953.60
	45.37	0.2367	85239.77
	45.62	0.0987	76683.69
	45.88	0.1433	111314.80
	46.01	0.2399	186305.40
	46.16	0.0375	29097.71
	46.42	0.0518	40254.68
	46.50	0.5373	417294.60
	46.82	0.1307	101527.10
	46.97 47.05	0.2088	162160.90
	47.05 47.18	0.3996	310380.10
	47.18 47.27	0.2225	172791.50
	47.27 47.46	0.5237	406777.00
	47.46 47.60	0.3489	271002.70
	47.60 47.78	0.0857	66542.84
	47.76 47.99	0.0877	68151.66
	48.22	0.2692	209050.00
	70.22		

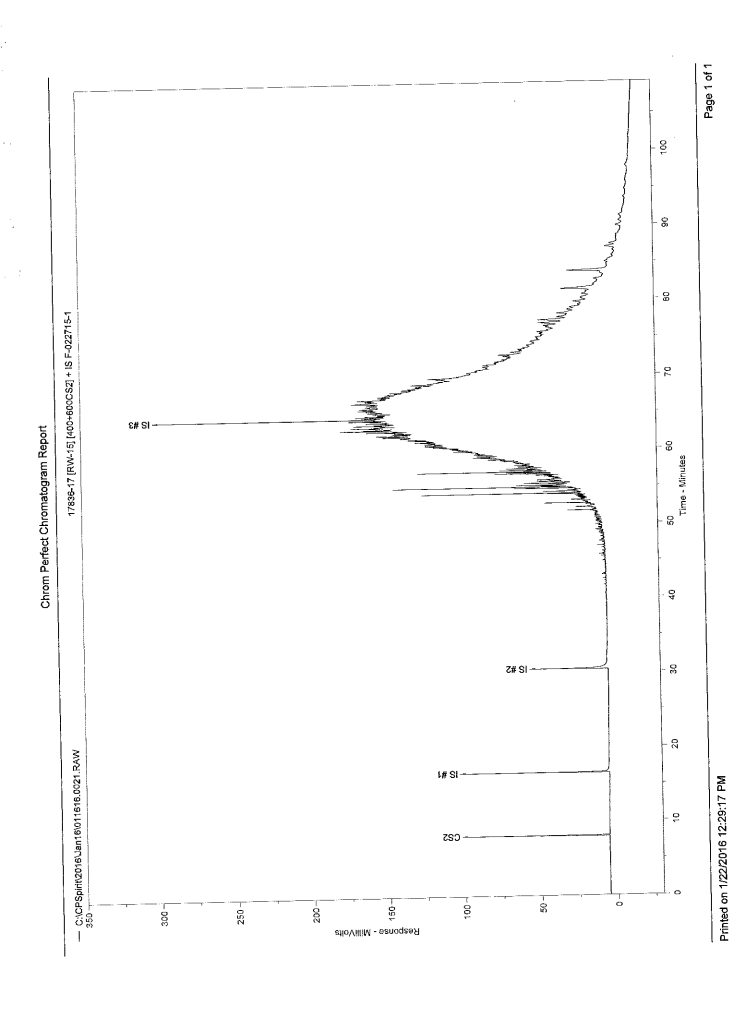
Peak Name	Ret. Time 48.49 48.63 48.72 48.86 49.20 49.34 49.71 49.86 50.28 50.57	Area % 0.0939 0.0628 0.1365 0.2625 0.0373 0.2316 0.0150 0.0310 0.0370 0.0177	Area 72943.24 48762.00 106021.30 203912.20 28945.53 179917.00 11621.54 24060.69 28733.57 13719.54
IS #3	50.57 51.58 64.28	0.0233 0.5837	18094.34 453366.90
Total Area = 7.766891E+07	Total Height = 1,483667E+07	Total Amount = 0	

ZymaX ID Sample ID	17836-17 RW-15
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 0.00 0.00
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 0.00
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	0.00
Relative percentages - Bulk hydrocarbon composition as Pl	IANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	0.00 0.00 0.00 0.00 0.00

ZymaX ID		17836-17
Sample ID		RW-15
		Relative
		Area %
4	Dranana	0.00
1	Propane	0.00
2	Isobutane Isobutene	0.00
3 4	Butane/Methanol	0.00
	trans-2-Butene	0.00
5 6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00 0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.00
33	3-Methylhexane 1-trans-3-Dimethylcyclopentane	0.00
34A	1-trans-3-Dimethylcyclopertane 1-cis-3-Dimethylcyclopentane	0.00
34B	2,2,4-Trimethylpentane	0.00
35	à,à,à-Trifluorotoluene	0.00
I.S. #1	a,a,a-i midorotoldene	

ZymaX ID Sample ID		17836-17 RW-15
55 (1), p (5)		Relative
		Area %
36	n-Heptane	0.00
37	Methylcyclohexane	0.00
38	2,5-Dimethylhexane	0.00
39	2,4-Dimethylhexane	0.00
40	2,3,4-Trimethylpentane	0.00
41	Toluene/2,3,3-Trimethylpentane	0.00
42	2,3-Dimethylhexane	0.00 0.00
43	2-Methylheptane	0.00
44	4-Methylheptane	
45	3,4-Dimethylhexane	0.00 0.00
46A	3-Ethyl-3-methylpentane	0.00
46B	1,4-Dimethylcyclohexane	0.00
47	3-Methylheptane	0.00
48	2,2,5-Trimethylhexane	0.00
49	n-Octane	0.00
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	0.00
52	Ethylcyclohexane	0.00
53	2,6-Dimethylheptane	0.00
54	Ethylbenzene	0.00
55	m+p Xylenes	0.00
56	4-Methyloctane	0.00
57	2-Methyloctane	0.00
58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00
60	o-Xylene	0.00
61	1-Nonene	0.00
62	n-Nonane	0.00
1.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane	0.00
66 67	n-Propylbenzene	0.00
67	1-Methyl-3-ethylbenzene	0.00
68	1-Methyl-4-ethylbenzene	0.00
69 70	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	0.00

ZymaX ID Sample ID		17836-17 RW-15
		Relative
		Area %
71	1-Methyl-2-ethylbenzene	0.00
72	3-Methylnonane	0.00
73	1,2,4-Trimethylbenzene	0.00
74	Isobutylbenzene	0.00
75	sec-Butylbenzene	0.00
76	n-Decane	0.00
77	1,2,3-Trimethylbenzene	0.00
78	Indan	0.00
79	1,3-Diethylbenzene	0.00
80	1,4-Diethylbenzene	0.00
81	n-Butylbenzene	0.00
82	1,3-Dimethyl-5-ethylbenzene	0.00
83	1,4-Dimethyl-2-ethylbenzene	0.00
84	1,3-Dimethyl-4-ethylbenzene	0.00
85	1,2-Dimethyl-4-ethylbenzene	0.00
86	Undecene	0.00 0.00
87	1,2,4,5-Tetramethylbenzene	
88	1,2,3,5-Tetramethylbenzene	0.00 0.00
89	1,2,3,4-Tetramethylbenzene	0.00
90	Naphthalene	0.00
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00



Sample Name = 17836-17 [RW-15] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0021.RAW

Method File Name = C:\CPSpirit\C344.met

Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/18/2016 12:40:04 PM Method Version = 44 Calibration Version = 2

Peak Name	Calibration File Name =	CHCPSpintio 122 to car		
CS2 8,03 3,4100 3456 IS #1 16,50 3,1284 31255 IS #1 16,50 3,1284 31255 IS #1 30,41 3,4282 34251 IS #2 43,11 0,0774 773 45,58 0,0851 85,68 45,84 0,1148 1144 47,01 0,1749 1749 47,80 0,1999 1999 48,54 0,1085 1086 48,69 0,1383 138,89 48,69 0,1383 138,89 48,69 0,1383 138,89 48,15 0,2097 2091 50,26 0,0610 600 50,85 0,2080 307 51,74 0,3604 340,30 52,10 0,1438 543,30 52,10 0,1438 543,30 52,11 0,5366 535,30 52,27 0,5889 588 52,25 0,1017 101 53,43 0,1118 111 53,52 0,1485 148 53,61 0,2044 204 53,79 0,1436 163 53,95 0,6300 629 54,44 1,1183 1117 54,49 0,5967 596 54,44 1,1183 1117 54,89 0,5967 596 54,44 1,1183 1117 54,89 0,5967 596 55,40 0,983 963 55,50 0,983 963 55,11 0,983 963 55,11 0,983 963 55,11 0,983 963 55,11 0,983 963 55,11 0,986 933 963 55,11 0,986 933 963 55,11 0,986 933 963 55,11 0,986 933 964 55,61 0,4426 446 55,67 0,3411 341 344,58 466 968 296 55,67 0,3540 6684 666 56,10 0,2968 299 56,29 0,358 33,55 56,20 0,986 299 56,29 0,358 33,55 56,20 0,986 299 56,29 0,358 33,55 56,20 0,986 933 56,20 0,986 933 56,20 0,986 936 56,20 0,553 35,55 56,20 0,996 90 56,20 0,553 35,55 56,20 0,274 23,56 56,20 0,553 35,56 56,20 0,553 35,56 56,20 0,553 35,56 56,20 0,553 35,56 56,20 0,553 35,56 56,20 0,553 35,56 56,20 0,553 35,56 56,20 0,358 33,57 56,20 0,986 299 56,20 0,553 35,56 56,20 0,553 3	Dook Name	Ret. Time		Area
S #1				
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55.67 0.3540 355 55.84 0.6684 667 56.10 0.2968 296 56.29 0.3538 355 56.47 0.3578 357 56.57 0.3411 344 56.70 1.5499 1544 56.83 1.1477 1146 56.94 2.3709 236 57.14 0.9092 90 57.37 1.3285 132 57.52 0.5270 52 57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 45 59.18 0.4570 45				44228.20
55.84 0.6684 667 56.10 0.2968 296 56.29 0.3538 353 56.47 0.3678 355 56.57 0.3411 340 56.50 1.5499 1541 56.83 1.1477 114 56.94 2.3709 236 57.14 0.9092 90 57.37 1.3285 132 57.52 0.5270 52 57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				35372.77
56.10 0.2968 296 56.29 0.3538 353 56.47 0.3578 357 56.57 0.3411 340 56.70 1.5499 1540 56.83 1.1477 1144 56.94 2.3709 2360 57.14 0.9092 90 57.37 1.3285 132 57.52 0.5270 52 57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45		20.01		66782.64
56.29 0.3538 355 56.47 0.3578 35 56.57 0.3411 340 56.70 1.5499 1540 56.83 1.1477 1146 56.94 2.3709 2360 57.14 0.9092 90 57.37 1.3285 132 57.52 0.5270 52 57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45		55,64 E6 10		29653.68
56.47 0.3578 357 56.57 0.3411 340 56.70 1.5499 1540 56.83 1.1477 1140 56.94 2.3709 2360 57.14 0.9092 90 57.37 1.3285 132 57.52 0.5270 52 57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				35351.05
56.57 0.3411 34(56.70 1.5499 154(56.83 1.1477 114(56.94 2.3709 236(57.14 0.9092 90(57.37 1.3285 132(57.52 0.5270 52(57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				35747.27
56.70 1.5499 1544 56.83 1.1477 114 56.94 2.3709 236 57.14 0.9092 90 57.37 1.3285 132 57.52 0.5270 52 57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				34087.29
56.83 1.1477 1148 56.94 2.3709 236 57.14 0.9092 90 57.37 1.3285 132 57.52 0.5270 52 57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				154869.50
56.83 11.47 56.94 2.3709 236 57.14 0.9092 90 57.37 1.3285 132 57.52 0.5270 52 57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				114682.10
56.94 2.3103 57.14 0.9092 900 57.37 1.3285 132 57.52 0.5270 520 57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				236899.30
57.14 5.805 57.37 1.3285 57.52 0.5270 57.75 0.2374 58.05 0.3162 58.26 0.5533 58.39 0.3207 58.60 0.2369 23 58.76 0.1786 58.88 1.0376 59.18 0.4570 45				90845.45
57.37 1.323 57.52 0.5270 52 57.75 0.2374 23 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				132741.90
57.52 0.2374 23 57.75 0.2374 31 58.05 0.3162 31 58.26 0.5533 55 58.39 0.3207 32 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				52658.56
57.75 58.05 58.05 58.26 58.39 58.60 58.76 58.76 58.88 1.0376 103 59.18				23719.94
58.05 58.26 58.39 58.60 58.76 58.88 1.0376 59.18 5.5533 5.207 0.2369 0.1786 17 58.88 1.0376 103 40				31596.49
58.26 58.39 58.60 58.76 58.76 58.88 1.0376 103 59.18				55288.51
58.39 5.327 23 58.60 0.2369 23 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				32047.42
58.60 0.2369 17 58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45				23670.47
58.76 0.1786 17 58.88 1.0376 103 59.18 0.4570 45		58.60		17842.29
58.88 1.0376 103 59.18 0.4570 45		58.76		103676.20
59.18 0.4570 40				45664.65
			- ·	45664.65 40613.37
JULEO		59.26	0.4065	40613.37 47814.25
59.70 0.4785		59.70	0.4785	4/014.23

Peak Name	Ret. Time	Area %	Area 24815.88
	59.88	0.2484 0.1261	12598.67
	59.94	0,2298	22957.23
	60.04 60.38	0.9114	91071.59
	60.50	0.9702	96942.29
	60.67	0,5738	57337.77
	60.84	0.1996	19948.27
	61.02	0.1774	17724.26
	61.32	0.4796	47921.74 24789.26
	61.40	0.2481	137346.40
	61.64	1.3746 0.5974	59693.62
	61.82	0.5889	58842.23
	61.92	0.2072	20700.42
	62.00 62.15	0.2234	22321.79
	62.23	0.3107	31050.18
	62.34	0.4235	42320.20
	62.46	0.4393	43897.39
	62.52	0.6184	61792.01
	62.61	0.2266	22646.87
	62.76	1.5693	156802.20 46898.09
	62.84	0.4694	47831.75
	63.04	0.4787	49788.63
	63.14	0.4983	36985.47
	63.31	0.3701	58704.00
	63.44	0.5875 0.1917	19159.26
	63.68	0.3232	32289.44
	63.75 63.97	0.4581	45776.51
	64.05	0.7521	75152.79
	64.21	0.5478	54735.20
10.40	64.29	3.8826	387955.80
IS #3	64.45	0.7389	73828.60
	64.57	1.0156	101480.30
	64.72	0.5108	51039.65 72299.93
	64.92	0.7236	94947.80
	65.13	0.9502	167052.20
	65.36	1.6719 0.9664	96567.95
	65.50	1.1660	116502.30
	65.69 65.97	1.9703	196874.30
	66.15	0.9949	99413.64
	66.42	2.3552	235329.90
	66.65	1.1917	119078.10
	66.86	0.9580	95721.33
	67.18	0.4883	48789.21 23155.68
	67.31	0.2317	26643.44
	67.55	0.2666	42288.52
	67.82	0.4232	20936.48
	68.16	0.2095 0.2259	22572.67
	68.30	0.0747	7468.82
	68.49	0.5981	59761.48
	68.83 68.96	0.5744	57390.15
	69.49	0,6830	68240.84
	69.62	0.6346	63405.72
	70.29	0.3830	38269.30
	71.13	0.2793	27906.46
	71.79	0.2505	25033.98
	72.51	0.4473	44699.23 84251.52
	72.70	0.8432	84251.52 61433.47
	73.03	0.6148	39398.90
	74.47	0.3943	22489.47
	75.43	0.2251	47157.27
	75.73	0.4719	56586.52
	76.34	0.5663 0.6777	67718.34
	76.53	0.0777	5

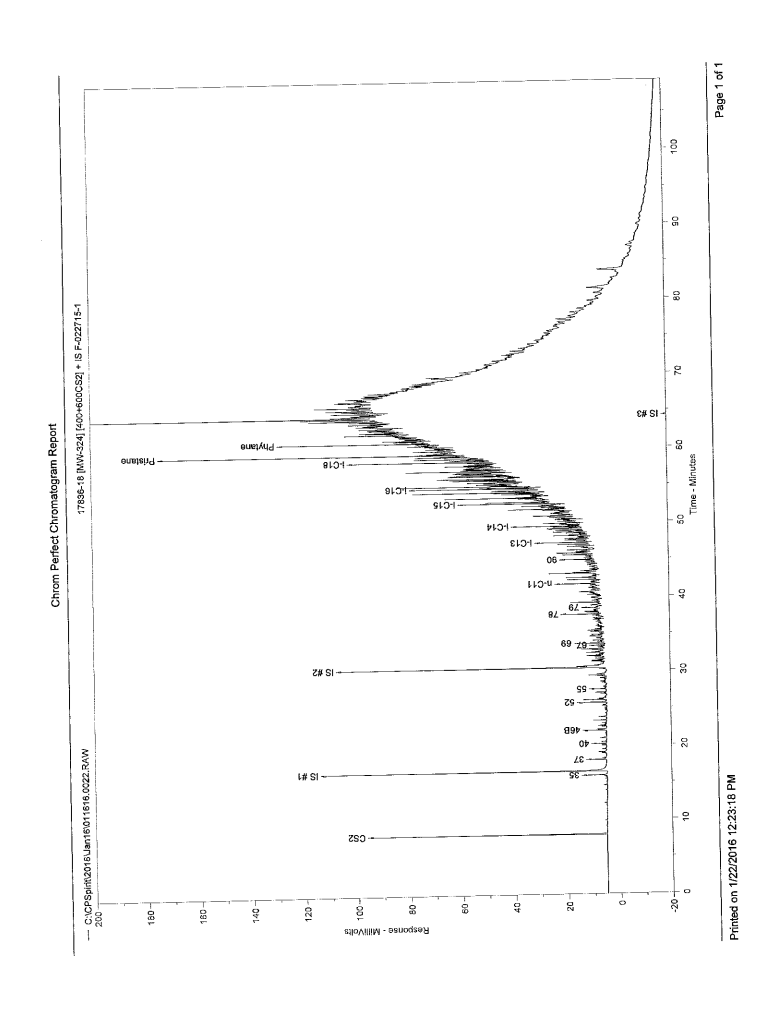
Peak Name	Ret. Time 76.89 77.28 77.65 78.16 78.66 79.70 80.74 81.42 82.72 83.87 85.02 87.05 87.43 89.88	Area % 1.4120 1.5968 0.8733 0.9804 0.4096 0.6966 1.2275 3.5013 0.5624 2.7991 0.6570 0.8437 0.5522 0.5393	Area 141085.10 159552.50 87262.46 97965.41 40928.77 69601.38 122652.80 349846.70 56195.33 279687.70 65649.68 84300.48 55173.28 53890.36
Total Area = 9992038	Total Height = 2289296	Total Amount = 0	

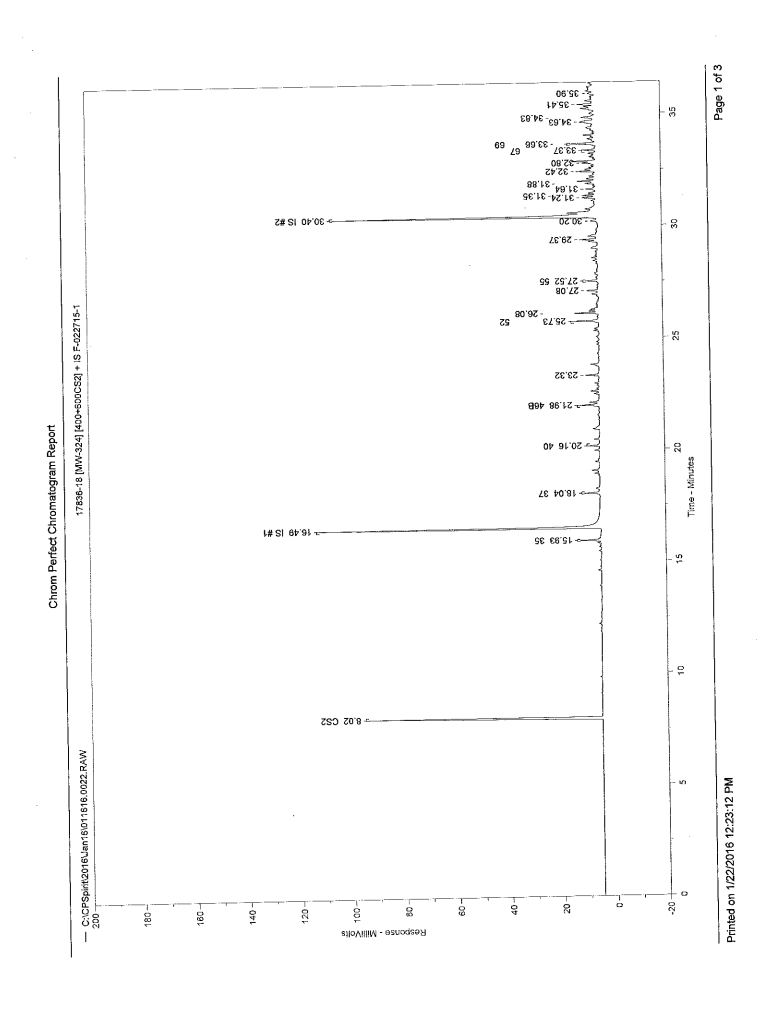
ZymaX ID Sample ID	17836-18 MW-324
Evaporation	
n-Pentane / n-Heptane 2-Methylpentane / 2-Methylheptane	0.00 0.00
Waterwashing	
Benzene / Cyclohexane Toluene / Methylcyclohexane Aromatics / Total Paraffins (n+iso+cyc) Aromatics / Naphthenes	0.00 0.00 1.36 2.02
Biodegradation	
(C4 - C8 Para + Isopara) / C4 - C8 Olefins 3-Methylhexane / n-Heptane Methylcyclohexane / n-Heptane Isoparaffins + Naphthenes / Paraffins	0.00 0.00 0.00 0.00
Octane rating	
2,2,4,-Trimethylpentane / Methylcyclohexane	1.34
Relative percentages - Bulk hydrocarbon composition as P	IANO
% Paraffinic% Isoparaffinic% Aromatic% Naphthenic% Olefinic	0.00 13.84 57.59 28.57 0.00

ZymaX ID Sample ID		17836-18 MW-324
		Relative
		Area %
	Districts	0.00
1	Propane	0.00
2	Isobutane	0.00
3	Isobutene	0.00
4	Butane/Methanol	0.00
5	trans-2-Butene	0.00
6	cis-2-Butene	0.00
7	3-Methyl-1-butene	0.00
8	Isopentane	0.00
9	1-Pentene	0.00
10	2-Methyl-1-butene	0.00
11	Pentane	0.00
12	trans-2-Pentene	0.00
13	cis-2-Pentene/t-Butanol	0.00
14	2-Methyl-2-butene	0.00
15	2,2-Dimethylbutane	0.00
16	Cyclopentane	0.00
17	2,3-Dimethylbutane/MTBE	0.00
18	2-Methylpentane	0.00
19	3-Methylpentane	0.00
20	Hexane	0.00
21	trans-2-Hexene	0.00
22	3-Methylcyclopentene	0.00
23	3-Methyl-2-pentene	0.00
24	cis-2-Hexene	0.00
25	3-Methyl-trans-2-pentene	0.00
26	Methylcyclopentane	0.00
27	2,4-Dimethylpentane	0.00
28	Benzene	0.00
29	5-Methyl-1-hexene	0.00
30	Cyclohexane	0.00
31	2-Methylhexane/TAME	0.00
32	2,3-Dimethylpentane	0.00
33	3-Methylhexane	0.00
34A	1-trans-3-Dimethylcyclopentane	0.00
34B	1-cis-3-Dimethylcyclopentane	9.19
35	2,2,4-Trimethylpentane	0.00
I.S. #1	à,à,à-Trifluorotoluene	0.00

ZymaX ID Sample ID		17836-18 MW-324
		Relative
		Area %
36	n-Heptane	0.00
37	Methylcyclohexane	6.87
38	2,5-Dimethylhexane	0.00
39	2,4-Dimethylhexane	0.00
40	2,3,4-Trimethylpentane	4.65
41	Toluene/2,3,3-Trimethylpentane	0.00
42	2,3-Dimethylhexane	0.00
43	2-Methylheptane	0.00
44	4-Methylheptane	0.00
45	3,4-Dimethylhexane	0.00
46A	3-Ethyl-3-methylpentane	0.00
46B	1,4-Dimethylcyclohexane	9.13
47	3-Methylheptane	0.00
48	2,2,5-Trimethylhexane	0.00
49	n-Octane	0.00
50	2,2-Dimethylheptane	0.00
51	2,4-Dimethylheptane	0.00
52	Ethylcyclohexane	12.57
53	2,6-Dimethylheptane	0.00
54	Ethylbenzene	0.00
55	m+p Xylenes	5.50
56	4-Methyloctane	0.00
57	2-Methyloctane	0.00
58	3-Ethylheptane	0.00
59	3-Methyloctane	0.00
60	o-Xylene	0.00 0.00
61	1-Nonene	0.00
62	n-Nonane	0.00
I.S.#2	p-Bromofluorobenzene	0.00
63	Isopropylbenzene	0.00
64	3,3,5-Trimethylheptane	0.00
65	2,4,5-Trimethylheptane	0.00
66	n-Propylbenzene	4.88
67	1-Methyl-3-ethylbenzene	0.00
68	1-Methyl-4-ethylbenzene	13.75
69	1,3,5-Trimethylbenzene	0.00
70	3,3,4-Trimethylheptane	0.00

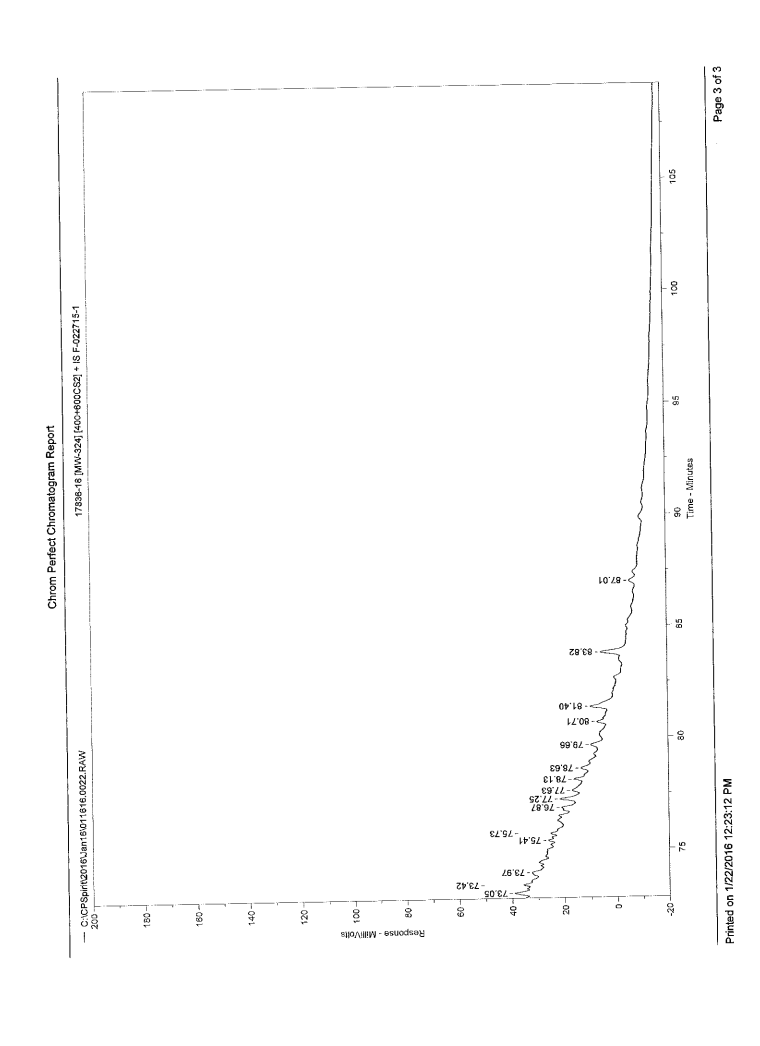
ZymaX iD		17836-18
Sample ID		MW-324
		Relative
		Area %
74	1-Methyl-2-ethylbenzene	0.00
71 72	3-Methylnonane	0.00
72 73	1,2,4-Trimethylbenzene	0.00
	Isobutylbenzene	0.00
74 75	sec-Butylbenzene	0.00
	n-Decane	0.00
76 77	1,2,3-Trimethylbenzene	0.00
77 78	Indan	16.81
70 79	1,3-Diethylbenzene	4.53
79 80	1,4-Diethylbenzene	0.00
80 81	n-Butylbenzene	0.00
	1,3-Dimethyl-5-ethylbenzene	0.00
82	1,4-Dimethyl-2-ethylbenzene	0.00
83	1,3-Dimethyl-4-ethylbenzene	0.00
84	1,2-Dimethyl-4-ethylbenzene	0.00
85	Undecene	0.00
86 07	1,2,4,5-Tetramethylbenzene	0.00
87	1,2,3,5-Tetramethylbenzene	0.00
88	1,2,3,4-Tetramethylbenzene	0.00
89		12.12
90	Naphthalene	0.00
91	2-Methyl-naphthalene	0.00
92	1-Methyl-naphthalene	0.00





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Sample Name = 17836-18 [MW-324] [400+600CS2] + IS F-022715-1

Instrument = Instrument 1

Heading 1 =

Heading 2 =

Acquisition Port = DP#

Raw File Name = C:\CPSpirit\2016\Jan16\011616.0022.RAW

Method File Name = C:\CPSpirit\C344.met
Calibration File Name = C:\CPSpirit\012216.cal

Date Taken (end) = 1/18/2016 2:45:51 PM Method Version = 44 Calibration Version = 2

		0 0/	Area
Peak Name	Ret. Time	Area % 3.2121	322632.40
CS2	8.02		24821.00
35	15.93	0.2471	358265.40
IS #1	16.49	3.5668	18552.52
37	18.04	0.1847	12549.06
40	20.16	0.1249	24647.19
46B	21.98	0.2454	16249.27
	23.32	0.1618	33942.91
52	25.73	0.3379	22156.50
02	26.08	0.2206	11677.05
	27.08	0.1163	14846.73
55	27.52	0.1478	28664.67
00	29.37	0.2854	9030.72
	30.20	0.0899	326995.00
IS #2	30.40	3.2555	15172.55
IO WZ	31.24	0.1511	13172.33
	31.35	0.1306	14260.07
	31.64	0.1420	6977.21
	31.88	0.0695	
	32.42	0.1478	14850.26
	32.80	0.0723	7257.51
67	33.37	0.1311	13168.85
69	33.66	0.3696	37122.73
09	34.63	0.3026	30389.73
	34.83	0.2014	20224.53
	35.41	0.1602	16095.83
	35.90	0.0768	7714.21
	36.59	0.1104	11085.67
	36.95	0.1098	11032.97
	37.09	0.2239	22490.53
	37.42	0,2563	25745.88
70	37.57	0.4519	45394.65
78	37.84	0.1444	14505.42
70	38.46	0.1218	12231.33
79	38.77	0.2071	20804.99
	39.18	0.3814	38306.95
	39.80	0.3501	35160.56
	40.12	0.0782	7856.63
	40.43	0.1286	12915.70
	40.61	0.3640	36563.46
	40.88	0.2115	21240.40
	41.16	0.2791	28030.55
	41.48	0.1573	15802.18
. 044	41.68	0.6220	62473.66
n-C11	42.26	0.3417	34323.28
	42.54	0.4412	44315.00
	42.93	0.1259	12646.62
	43.11	0.6621	66506.14
	43.20	0.3497	35127.70
	43.43	0.3886	39033.75
	43.72	0.1719	17264.96
	44.23	0.1243	12486.79
	44.51	0.2302	23121.87
	44.72	0,1750	17577.93
	44.72	0.3258	32722.46
90	45.14	0.1132	11367.27
	45.14		

Peak Name	Ret. Time	Area % 0.1040	Area 10449.12
	45.48 45.58	0.3543	35589.11
	45.58 45.83	0.5092	51141.10
	45.92	0,2055	20639.09
	46.03	0.1305	13112.30
	46.26	0.2931	29438.72
	46.53	0.2355	23650.22
	46.73	0.4451	44710.40 74659.84
	47.01	0.7433	68298.71
i-C13	47.24	0.6800	29155.23
•	47.41	0,2903	39670.67
	47.59	0.3950 0.4927	49486.98
	47.77	0.1068	10726.13
	47.95	0.5592	56168.09
	48.18 48.42	0.1458	14641.87
	48.53	0.3135	31491.14
	48.67	0.6004	60310.48
	48.91	0.2727	27390.45
	49.07	0.2795	28072.04
	49.33	0.3512	35275.59 62321.59
i-C14	49.45	0.6205	24966.53
· - · ·	49.64	0.2486	15534.06
	49.75	0.1547 0.6036	69664.95
	50.05	0.6936 0.3856	38733.23
	50.35	0.1508	15144.35
	50.44 50.53	0.0930	9336.63
	50.86	0.5926	59524.55
	51.01	0.1234	12394.91
	51.19	0.3294	33082.18
	51.60	0.1034	10384.12
	51.74	0.4633	46537.03 25669.12
	51.85	0.2556	21116.61
	51.99	0.2102	20220.75
	52.07	0.2013 0.4960	49816.05
	52.18	1.0000	100448.30
i-C15	52.52 52.71	0.5131	51536.64
	52.77 52.94	0.3688	37040.04
	53.18	0.3599	36147.14
	53.29	0.7740	77747.83
	53.37	0.1660	16673.56 20287.94
	53.62	0.2020	49770.65
	53.79	0.4955	53650.47
	53.96	0.5341 1.1843	118956.50
	54.04	0.4575	45955.17
	54.15 54.27	0.8834	88730.98
	54.27 54.58	1,0142	101873.90
i-C16	54.56 54.71	0.7158	71896.52
	54.89	1.3023	130805.10
	55.11	0,3432	34467.66
	55.31	0.2782	27947.47
	55.52	0.2395	24053.12 55379.87
	55.67	0.5514	53952.23
	55.78	0.5371	69064.45
	55.90	0.6876	10538.01
	56.08	0.1049 0.5752	57776.88
	56.22	0.5752 0.5523	55478.39
	56.32	0.3023	30214.20
	56.48 56.70	0.3750	37661.80
	56.70 56.94	1.6658	167316.80
	30. 34		35981.87
	57.05	0.3582	
	57.05 57.14	0.3582 0.8061	80964.05 101215.90

Peak Name	Ret. Time	Area %	Area 69821.89
Calcination	57.56	0.6951	60262.20
	57.64	0.6000	46693.35
	57.81	0.4649	24281.60
	57.94	0.2417	37455.61
	58.06	0.3729	180251.20
i-C18	58.20	1.7945	42162.96
	58.39	0.4198	42665.17
	58.50	0.4248 0.5492	55161.26
	58.60	0.5548	55728.29
	58.87	0.7256	72882.42
	58.95	2.4070	241764.60
Pristane	59.17	0.1730	17377.69
	59.29 59.70	0.4628	46487.86
	59.70 59.90	0.3380	33954.89
	60.02	0.2331	23415.57
	60.14	0.2341	23516.99
	60.29	0.5032	50543.18
	60.41	0,2013	20216.95
	60.69	0.3250	32640.18
Dhutana	60.79	1.4331	143946.50
Phytane	60.96	0.3742	37588.05
	61.04	0.4994	50165.96
	61.16	0.4524	45441.04
	61.31	0.1735	17429.74
	61.52	0.2292	23023.49
	61.74	0.1212	12176.23
	61.98	0.4406	44251.31
	62 <i>.</i> 18	0.5044	50665.76 33175.25
	62.27	0.3303	36876.67
	62.55	0.3671	36716.49
	62.62	0.3655	52593.75
	62.78	0.5236	98319.65
	63.13	0.9788	54426.32
	63.21	0.5419	49626.70
	63.38	0.4941 0.2656	26682.88
	63.54	0.2027	20358.64
	63.67	1.2435	124901.20
	63.91	0.7905	79399.49
	64.13 64.29	4,2432	426206.00
IS #3	64.29 64.41	1.2165	122188.40
	64.61	0.9440	94818.96
	64.72	0.4716	47365.57
	64.90	0.8836	88756.46
	65.12	0.8487	85244,42
	65.27	1.3860	139211.50
	65.55	0.8878	89169.77
	65.69	0.7758	77926.29
	65.90	0.2398	24084.06
	66.36	0.6484	65129.26
	66.45	0.6355	63831.68
	66.63	0.4394	44131.52
	66.85	0.3672	36883.10 30147.95
	67.11	0.3001	31518.98
	67.29	0.3138	48025.86
	67.55	0.4781	12912.98
	68.17	0.1286	36254.50
	68.30	0.3609	13281.67
	68.55	0.1322	31313.63
	68.81	0.3118	24691.87
	68.97	0.2458	39619.68
	69.49	0.3944	47614.29
	69.60	0.4740 0.3648	36643.47
	70.27	0.3646 0.4647	46678.89
	71.27 71.77	0.3434	34490.43

Peak Name	Ret. Time 72.48 73.05 73.42 73.97 75.41 75.73 76.87 77.25 77.63 78.13 78.63 79.66 80.71	Area % 0.1848 0.5373 0.5017 0.4100 0.1251 0.1598 0.4161 0.5523 0.5017 0.4195 0.2983 0.3335 0.2323 0.9914	Area 18557.90 53965.60 50390.14 41185.79 12564.37 16047.46 41790.71 55472.07 50395.38 42138.20 29958.29 33498.64 23335.32 99577.46
	80.71 81.40 83.82	0.9914 0.9263	99577.46 93044.59
Total Area = 1.004441E+07	87.01 Total Height = 2819437	0.2760 Total Amount = 0	27721.17

REPORT OF ANALYTICAL RESULTS

Client: Jennifer DeBoer

Stantec

1060 Andrew Drive, Suite 140 West Chester, PA 19380

Project: Evergreen, Marcus Hook AOI 1

Project Number: Collected by: 213402493

Colin Dubinski

Lab Number:

17836

Collected:

12/21/2015

Received: Matrix: 12/24/2015 Product

Sample Description:

See Below

Analyzed:

1/22/2016

Method:

ASTM D1217

SPECIFIC GRAVITY

	LAB	SAMPLE	SPECIFIC	
	NUMBER	DESCRIPTION	GRAVITY	
			•	
	17836-1	MW-231	0.930	
	17836-2	MW-19	0.920	
	17836-3	P-3	0.914	
	17836-4	MW-33	0.930	
,	17836-5	MW-285	0.868	
	17836-6	MW-491	0.866	

REPORT OF ANALYTICAL RESULTS

Client: Jennifer DeBoer

Stantec

1060 Andrew Drive, Suite 140 West Chester, PA 19380

Project: Evergreen, Marcus Hook AOI 1

Project Number: Collected by: 213402493

Colin Dubinski

Lab Number:

17836

Collected:

12/21/2015

Received: Matrix: 12/24/2015 Product

Sample Description:

See Below

Analyzed:

1/22/2016

Method:

ASTM D1217

SPECIFIC GRAVITY

	LAB NUMBER	SAMPLE DESCRIPTION	SPECIFIC GRAVITY
, <u>r</u>	TOMBER	DLOGHI, FOR	
· 1	17836- 7	MW-492	0.858
1	17836-8	RW-26	0.840
1	7836-9	RW-31	0.910
1	17836-10	RW-29	0.856
1	17836-11	RW-169	0.916
1	17836-12	MW-188	0.936

REPORT OF ANALYTICAL RESULTS

Client: Jennifer DeBoer

Stantec

1060 Andrew Drive, Suite 140 West Chester, PA 19380

Project: Evergreen, Marcus Hook AOI 1

Project Number:

213402493

Collected by:

Colin Dubinski

Lab Number:

17836

Collected:

12/21/2015 12/24/2015

Received: Matrix:

Product

Sample Description:

See Below

Analyzed:

1/22/2016

Method:

ASTM D1217

SPECIFIC GRAVITY

LAB	SAMPLE	SPECIFIC
NUMBER	DESCRIPTION	GRAVITY
17836-13	MW-439	0.922
17836-14	MW-371	0,908
17836-15	MW-326	0.910
17836-16	MW-170	0.870
17836-17	RW-15	0.932
17836-18	MW-324	0.934

FINAL REPORT

This report and the data within has completed QA/QC

review

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Email: taryn.mancine@pacelabs.com



Fuels & Lubrication Lab 1801 No.
Building 9

Forson I 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA

Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 17836001

Lube Supplier Level 3

Unknown Make: UNKNOWN Lube Type Model: UNKNOWN

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN

Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-1
Result wt. %	2.01

Tracking #	403308-1
Work Order	17836001
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 17836002

Lube Supplier Level 3

Unknown Make: UNKNOWN Lube Type Model: UNKNOWN

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-2
Result wt. %	0.172

Tracking #	403308-2
Work Order	17836002
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Building 9 Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 17836003

Lube Supplier Level 3

Unknown Make: UNKNOWN Lube Type Model: UNKNOWN Unknown

PO# 17836

Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

D0808		Test Code: D0808 / Method: D808
Sample Date		01/04/2016
Result Date		01/04/2016
Tracking #		403308-3
Result	wt. %	0.019
Comments		

This sample contained a significant amount of water, which is not suitable for XRF analysis.

With oil present, the sample was prepped by bombing and then run on the lon Chromatograph using method D808. Even with the bomb prep, the combustion was not as good as it should have been, therefore the result is questionable.

Tracking #	403308-3
Work Order	17836003
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 17836004

Lube Supplier Level 3

Unknown Lube Type

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-4
Result wt. %	0.284

Tracking #	403308-4
Work Order	17836004
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

Make: UNKNOWN

Model: UNKNOWN

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Building 9 Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 17836005

Lube Supplier Level 3

Unknown Lube Type

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

D0808		Test Code: D0808 / Method: D808
Sample Date		01/04/2016
Result Date		01/04/2016
Tracking #		403308-5
Result	wt. %	<0.003
Comments		

This sample contained a significant amount of water, which is not suitable for XRF analysis.

With oil present, the sample was prepped by bombing and then run on the lon Chromatograph using method D808. Even with the bomb prep, the combustion was not as good as it should have been, therefore the result is questionable.

Tracking #	403308-5
Work Order	17836005
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

Make: UNKNOWN

Model: UNKNOWN

FINAL REPORT

Pittsburgh, PA

Sulfur

2015

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Test Group(s): Custom Client Sample# 17836006 **Lube Supplier** Level 3

Unknown Make: UNKNOWN Lube Type Model: UNKNOWN

Unknown PO# 17836

Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-6
Result wt. %	0.299

Tracking #	403308-6
Work Order	17836006
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

FINAL REPORT

Pittsburgh, PA

Sulfur

2015

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Test Group(s): Custom Client Sample# 17836007 **Lube Supplier** Level 3

Unknown Make: UNKNOWN Lube Type Model: UNKNOWN

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-7
Result wt. %	0.227

Tracking #	403308-7
Work Order	17836007
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 17836008

Lube Supplier Level 3

Unknown Make: UNKNOWN Lube Type Model: UNKNOWN

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-8
Result wt. 9	6 0.202

Tracking #	403308-8
Work Order	17836008
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

FINAL REPORT

Pittsburgh, PA

Sulfur

2015

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Fuels & Lubrication Lab 1801 No.
Building 9

Forson I 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Test Group(s): Custom Client Sample# 17836009 **Lube Supplier** Level 3

Unknown Make: UNKNOWN Lube Type Model: UNKNOWN

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-9
Result wt. %	0.314

Tracking #	403308-9
Work Order	17836009
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

FINAL REPORT

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Email: taryn.mancine@pacelabs.com



Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 178360010

Lube Supplier Level 3

Unknown Lube Type

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Tracking #	403308-10
Work Order	178360010
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-10
Result wt.	% 0.287

General Diagnostic Notes

Make: UNKNOWN

Model: UNKNOWN

FINAL REPORT

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Fuels & Lubrication Lab 1801 1... Building 9 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 178360011

Lube Supplier Level 3

Unknown Lube Type

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

D0808		Test Code: D0808 / Method: D808
Sample Date		01/04/2016
Result Date		01/04/2016
Tracking #		403308-11
Result	wt. %	0.0063
Comments		

This sample contained a significant amount of water, which is not suitable for XRF analysis.

With oil present, the sample was prepped by bombing and then run on the lon Chromatograph using method D808. Even with the bomb prep, the combustion was not as good as it should have been, therefore the result is questionable.

Tracking #	403308-11
Work Order	178360011
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

Make: UNKNOWN

Model: UNKNOWN

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur

2015 Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 178360012

Lube Supplier

Unknown Lube Type Unknown

PO# 17836

Level 3

Make: UNKNOWN Model: UNKNOWN

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Level 4

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-12
Result wt. %	0.536

Tracking #	403308-12
Work Order	178360012
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 178360013

Lube Supplier Level 3

Unknown Make: UNKNOWN Lube Type Model: UNKNOWN

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-13
Result wt. %	0.193

Tracking #	403308-13
Work Order	178360013
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur

Test Group(s): Custom

2015

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 178360014

Lube Supplier Level 3

Unknown Lube Type

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-14
Result wt. 9	6 0.234

Tracking #	403308-14
Work Order	178360014
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

Make: UNKNOWN

Model: UNKNOWN

FINAL REPORT

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Fuels & Lubrication Lab 1801 Rout Building 9 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur

Test Group(s): Custom

Sulfur by WD Sample Date Result Date Tracking # Result

2015

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 178360015

Lube Supplier Level 3

Unknown Lube Type

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

D-XRF	Test Code: D2622 / Method: D2622/D4927
	01/04/2016
	01/04/2016
	403308-15
wt.	% 0.234

Tracking #	403308-15
Work Order	178360015
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

Make: UNKNOWN

Model: UNKNOWN

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 178360016

Lube Supplier Level 3

Unknown Lube Type

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-16
Result wt. %	0.0224

Tracking #	403308-16
Work Order	178360016
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

Make: UNKNOWN

Model: UNKNOWN

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 178360017

Lube Supplier Level 3

Unknown Lube Type

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-17
Result wt. 9	6 0.212

Tracking #	403308-17
Work Order	178360017
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

Make: UNKNOWN

Model: UNKNOWN

FINAL REPORT

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Fuels & Lubrication Lab 1801 Route 51 South Jefferson Hills, PA 15025

Pace Analytical Energy Services

Pittsburgh, PA Sulfur 2015

Test Group(s): Custom

Pace Analytical Energy Services

Pittsburgh, PA,- Pace Analytical

2015 2015

Client Sample# 178360018

Lube Supplier Level 3

Unknown Lube Type

Unknown PO# 17836 Level 4

Make: UNKNOWN Model: UNKNOWN Serial No: UNKNOWN

Sulfur by WD-XRF	Test Code: D2622 / Method: D2622/D4927
Sample Date	01/04/2016
Result Date	01/04/2016
Tracking #	403308-18
Result wt. %	0.539

Tracking #	403308-18
Work Order	178360018
Sample Date	01/04/2016
Received Date	01/04/2016
Time on Oil	
Time on Unit	

General Diagnostic Notes

Make: UNKNOWN

Model: UNKNOWN